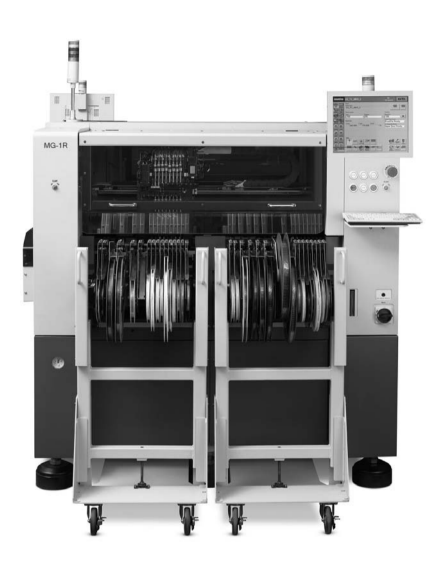
Assembleon



MG-1R

PA 1317/13 MG-1R (SF) ITF PA 1317/16 MG-1R (SF) CL PA 1317/17 MG-1R (SF) CLi

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"Values are valid at specified conditions".

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1 Introducing the MG-1R

The MG-1R, the new generation High Speed Multifunctional Production Machine, belongs to the top-of-the-line Assembléon SMD pick & place machines.

With the MG-1R a feeder commonality between all Assembléon machines has been continued which increases the MG-1R flexibility.

The MG-1R is a High Speed Multifunctional machine that can handle a wide range of components at speeds up to 24,000 SMDs per hour. The machine is built around a very rigid, vibration-free frame for improved accuracy and long-term stability and is perfectly suitable for round-the-clock production.

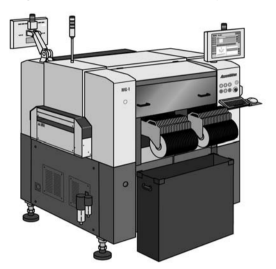


Figure 1 Front view MG-1R

The MG-1R features a high precision single placement beam that carries 8 independent Z-servo controlled high precision heads with exchangeable nozzles. The placement beam moves in X/Y and Z direction, while the board and component feeders are stationary. A flexible board transport system enables the MG-1R to handle virtually any type of PCB. Board conveyor width is automatically adjustable, allowing board dimensions up to 510 x 440mm (20" x 17.2") to be handled.

The digital vision system with Line Array camera allows fast and accurate "on-the-fly" alignment of a wide range of components from 01005 up to 45 x 100mm, including 45mm square QFPs with lead pitches down to 0.5mm (20 mil). Dark or white background BGAs, μ BGAs and CSPs with ball pitches down to 0.4mm (16 mil) and ball diameters down to 0.1mm (4 mil) can be recognized by the newly developed illumination unit which allows measurement of ball positions and dimensions.

The vision system detects missing, bent or irregular spaced leads or BGA balls; faulty components are rejected.

A separate camera system monitors fiducial marks at the board, circuit and component level, using a combination of white-light and IR LEDs with multi-angle diffusers to provide optimal illumination.

Just six nozzle shapes are required to cover the specified SMD range. High output levels are therefore achieved, as the need for nozzle exchanges is minimal. Optionally a 32 position nozzle exchange station including a full set of nozzles, enables additional special nozzles to be accommodated.

Up to 96 tape feeders can be loaded on the MG-1R. The machine supports tape, stick and tray feeders. The tape feeder design for the MG-1R allows simultaneous picking from any mix of tape feeders ranging from 8 to 72mm.

A Windows XP based controller, running a user-friendly Graphical User Interface, allows the MG-1R to be used stand-alone or in-line and can be easily hooked up to the external network. The controller includes a Management Information System (MIS) that continuously gathers production data for management feedback. The unique bad mark sensing capabilities allow a multi-circuit panel to be run as one large board, thus maximizing placement speed while still using bad mark information.

Off-line feeder changeover is achieved by using a 24 position Feederbar Exchange System (FES). An entire feederbar can be conveniently loaded off-line, minimizing change-over time.

A basic program optimization function is also included in the machine as standard which can be used during production. For more advanced line optimization the Advanced Manufacturing Suite AMS, allows you to create and optimize SMD machine programs on a PC instead of using the SMD machine. User interface from machine and AMS software are the same; therefore reducing training requirements.

2 General Specifications

	MG-1R (SF)	
		REMARKS
Tact time:	0.15 sec/chip with line array camera	Simultaneous pick with 8 heads
	0.30 sec/S0 with line array camera	Simultaneous pick with 4 heads
	0.8 sec/QFP with line array camera	Sequential pick with 4 heads
Optimal placement rate:	24,000 cph	Simultaneous pick with 8 heads
Tact time IPC 9850:	17,400 cph	C0603; all heads, all angles
Nominal placement rate:	14,000- 16,000 cph	Real mounting speed
Applicable Components:	01005 - SOP, SOJ, PLCC 32mm Ø (1.26")	Line array camera system (32mm)
	01005 - 20mm ⋈ (0.79") with pin pitch down to 0.3mm (12 mil)	
	20mm - 32mm (0.79") with pin pitch down to 0.4mm (16 mil)	
	BGA, μ BGA,CSP :	Ball presence check for
	32mm ☐: Min. ball pitch down to 0.4mm (16mil)	⇒ 0.1mm ball diameter
	Min. ball diameter down to 0.1mm (4mil)	Ball defect check for
	Irregularly shaped SMDs, 100mm x 32mm	
	Maximum grid for BGA components is 64x64	
	0201 - SOP, SOJ, PLCC 45mm ☑ (1.77")	Line array camera system (45mm)
	0201 - 20mm (0.79") with pin pitch down to 0.4mm (16 mil)	
	20mm - 45mm (1.77") with pin pitch down to 0.5mm (20 mil)	
	BGA, μBGA, CSP:	Ball presence check for
	45mm ∴ Min. ball pitch down to 0.4mm (16mil)	> 0.15mm ball diameter.
	Min. ball diameter down to 0.15mm (6mil)	Ball defect check for > 0.3mm
	Irregularly shaped SMDs, 100mm x 45mm	ball diameter.
	Maximum grid for BGA components is 64x64	
Component height:	Max: 15mm	Placing of higher parts is possible
		if certain conditions are met.
Mounting accuracy (X,Y)	\pm 50 μ for chips 01005-0201-0402	Line array camera PA 2969/35
μ+3σ:		required
		· .
	± 75μ for all chips and SOIC (this is lead dependent)	When using Line array camera
	± 30μ for QFP's	PA 2969/36
		(all placement heads and all
		placement angles, with special
		components and board)
Mounting accuracy	For Chips and SOIC (Lead dependent)	Line array camera system
(φ) 3σ:	±0.1° for OFP's	(all placement heads and all
		placement angles)
Mounting repeatability X,Y 3σ:	15μ for QFPs	, , , , , , , , , , , , , , , , , , ,
	0° up to 360° (programmable in steps of 0.01)	

	MG-1R (SF)	
	MG-IR (GI)	REMARKS
Number of heads:	One single beam with 8	The high precision heads
	high precision heads	can exchange nozzles with
		the use of the Nozzle Exchange
		Station
Alignment system:	Line array camera 45mm	Standard
	with illumination system for	
	Vision on the Fly	
	Second line array camera	Optional
	Side view camera for reliability and quality performance	Optional
	3D camera for co-planarity check functionality	Optional
	Moving CCD camera for Fiducial alignment	Standard
Type of nozzles:	Type 211A	Standard for the MG-1R (SF) will
	Type 212A (rectangular tip) / 219A (round tip)	be delivered: 8x nozzle 212A,
	Type 213A	
	Type 214A	
	Type 215A	
	Type 216A (Melf nozzle)	
	Special nozzle for 01005 (on request only)	
Nozzle exchange station:	Optionally: 32 nozzle positions	Nozzle set included:
		8x211A, 4x213A, 4x214A,
		1x215A
Component weight:	Max: 31 gr. (with nozzle type 215A)	
Nozzle cleaning station:	For nozzle types 211A, 212A and special 01005 nozzle	4 heads at one time
Component mounting	01005-0402: 0.25mm or more	
interdistance:	Chip: 0.5mm or more	
	SOP: 0.5mm or more	
	QFP: 0.25mm or more	
Placement system:	Servo controlled for component height compensation	
Placement force:	0.2N/mm (for nozzles with buffer this value is different)	Pre-tension is 1.67N. (spring loaded)
Max number of feeders:	Pneumatic Tape Feeders CI(i) type:	
	8mm: 96 feeders	
	12mm: 44 feeders	
	16mm: 44 feeders	
	24mm: 32 feeders	
	32mm: 28 feeders	
	44mm: 20 feeders	
	56mm: 16 feeders	
	72mm: 12 feeders	
	Stick feeders: Depends on stick dimensions	
Feeder indicators:	96 LED indicators (Green, Yellow & Red)	Optionally (Not available for
		MG-1R with ITF feeder interface)

	MG-1R (SF)	
		REMARKS
Max Number of ITF feeders:	Intelligent Tape Feeders: 8mm: 80 feeders (160 code numbers with Twin tape feeder) 12mm: 36 feeders 16mm: 36 feeders 24mm: 40 feeders 32mm: 24 feeders 44mm: 20 feeders 56mm: 16 feeders	KLWAKKO
Component Packaging:	Stick: Depends on stick dimensions Tape according to IEC/EIA-J/JEDEC: 8-56mm For larger tape feeders such as 72mm please contact your local sales representative	Tape reel diameter max: 380mm (15")
	Single ATS Tray Feeder: Max. tray size: 230mm x 335mm (9.1" x 13.2") Min tray size 90mm x 140mm (3.5" x 5.5")	Optional (factory built in): Single ATS Tray Feeder. Max. number of amount of pallets 2 x 15 with 12.5mm pallet pitch, pick area for all heads from tray 210mm x 325mm (8.3" x 12.8") No PCB width restriction
	Double Shuttle Tray Sequencer: Max. tray size: 230mm x 335mm (9.1" x 13.2") Min tray size 90mm x 140mm (3.5" x 5.5")	Optional: Double Shuttle Tray Sequencer (no PCB width restrictions). Amount of pallets 4x 15 with 12.5mm pallet pitch, including inspection conveyor.
Maximum height	15mm on placement side (0.16")	Depending on component
pre-mounted components:	30mm on non placement side (1.2")	neighborhood
PCB Dimensions (x,y):	Min: 50 x 50mm (2.0" x 2.0 ") Max: 510 x 440mm (20" x 17.2") Long board sizes upon inquiry only	
PCB Weight:	Max. 2.0 Kg	
PCB Thickness:	Min: 0.4mm (0.015") Max: 4.0mm (0.15") Special applications upon request	

	MG-1R (SF)	
	MG-IR (SF)	REMARKS
Non - Mountable area:	Board Top side:	Component height restrictions
Non wountable area.	3mm from rear side board edge (0.12")	apply in the 4mm (0.40") area
	3mm from front side board edge	from front side edge depending
	This is the state sound edge	on board thickness
	Board Bottom side:	Flat edge of 30mm (1.2") is
	5mm from front and rear side board edge (0.2")	required on bottom right corner
	Similification real state board edge (0.2)	for the use of the main stopper,
		sub and exit stopper.
		For Ceramic PCBs (optional) the
		Non-Mountable area can be
		different.
PCB Material:	Phenolic/FR4/Composite Materials	Ceramic PCB's requires special
FOD Material.	Friendic/i K4/Composite Materials	conveyor section (optional)
PCB positioning:	One independent Z servo controlled push up system + board	PCB clamp thickness software
PCB positioning.		controlled
	clamp unit	Controlled
	Optional: Two independent board clamping units for board sizes <190mm	A diversal la constituca
	Push up pins	Adjustable positions
	Sub stop (PCB waiting buffer)	Fixed position
DOD Transport le siglet.	Exit stop	Fixed position
PCB Transport height:	900mm ± 10mm (35.4" ±0.4")	Standard
DOD T	SMEMA 953mm 12.5mm (37.5" ± 0.5")	Standard
PCB Transport direction:		Right to Left is optional
PCB Transport width:	Automatic	Front rail fixed
		Rear rail moving
PCB loading time:	Approximately 2 sec. for small boards	PCB loading concurrent to
	(<180mm)and 4 sec for big boards (>190mm)	SMD picking and alignment
Control system:	Celeron 2.0 GHz controller	512Mb internal memory
	Industrial Windows XP width Realtime operating system	
	1 Gb flash disk	
	USB	
	CD-ROM	
	RS 232 Serial Interface + LAN interface	
	15" Color User Interface Flatscreen front and rear side	15" touch screen optional
LAN interface	Based on IEEE802.3u, IEEE802.3	
Communication protocol		
User Interface:	VGOS (Visual Graphical Operating System):	
	Front side LCD monitor, keyboard, mouse	Standard
	Rear side LCD monitor, keyboard, mouse	Optional
	Operating panel front	Standard
	Operating panel rear	Optional

	MC 1D (SE)	
	MG-1R (SF)	REMARKS
Control system functions:	Max. 127 PCBs	12,800 comp/PCB
Control system functions.	# components types/PCB	255
	Max. blocks/PCB	512
	Backup and restoring data using USB stick	JIZ
	Supported formats: VIOS, VIOS-TXT,YGX	VIOS: binary format
	Supported formats. VIOS, VIOS-TXI, TGX	VIOS-TXT: text format
		YGX: format (preferred)
	MIC data gathering	rax. format (preferred)
	MIS data gathering	
	Data teaching	
	Data tracing	16,000 Common ant made for your
	Component database	16,000 Component packages; user
	Marda dakah ara	can define and teach vision files
	Mark database	300 Mark shapes
	SMEMA electrical interface	
	On line calibration	
	On line help functions	
Machine dimensions and	Length: 1650mm (5.4 ft)	
weight:	Height: 1850mm (6.1 ft)	
	Width: 1562mm (5.1 ft)	Width including feeders;
	Weight: 1630kg (3592 Lbs)	pneumatic feeders 2376mm
		(7.83 ft), electrical feeders
		2150mm (7.05 ft)
Safety standards:	EN 292, EN 294, EN 349, EN 614,	CE-safety is part of system design.
	EN 1050, EN 55011, EN 61000-6-2,	Safety measurements are tested on
	EN 60204-1	each product in the factory.
	EN 301 489-1, EN 301 489-3, EN 300 330-2, EN 60950	For MG-1R with CLi feeder interface
Warning lights :	White: Emergency stop, safety cover interlock	
	Blue light: Pick up error, out of components	
	Green: In automatic operation	
Electric Power:	Voltage AC: 200/208/220/240/380/400/	
	416 V ± 10 %, 3 Phase	
	Frequency: 50/60 Hz	
	Noise peak: 1,500V, 1µ sec or less	
	Consumption: 4.6 kVA max.	
	Average power consumption: 0.75KW	
	Floor: Flat, slope is 10mm or less	
Air supply:	Pressure: > 5.5 .10 ⁵ Pa (5.5 bar, 80 PSI)	
	Quality: dust and oil free	
	Consumption: min.350 NI/min (10 = CFM)	
Operating Temperature:	15-35° C (59° - 95° F)	Specification guaranteed: 20°-28°C
creating remperature		(68° - 82° F)
Humidity:	20 - 90 %, no dew	
Noise:	< 78dba	
Clean Room:	Class 10,000 (10 K)	

Table 1

3 Features, Accessories and Options

3.1 Features

The standard-MG-1R includes the following features:

- On the fly alignment using a vision system with a Line array camera standard equipped with a side illumination unit for BGA's, µBGA, CSP components.
- Placement beam with 8 high precision heads. All heads have independent Z servo control and for rotation two rack and pinions motors are used.
- Simultaneous picking is possible by all 8 heads from any mix of tape feeders. This allows a much higher nominal placement rate and board throughput.
- Complete component range can be handled with only 6 nozzle shapes.
- Fiducial alignment camera with software controlled illumination unit (white + IR Leds), wide angle diffuser and co-axial illumination. Fiducial camera can also be used as teaching/tracing device and for Bad Mark sensing
- 8x Nozzle type 212A
- Automatic width adjustment. The PCB dimension is included in the PCB data.
- Substopper, allowing an additional PCB to enter the machine for reducing
- transport time
- Exit Substopper, providing a buffer section
- CD-ROM drive for software installation
- Front: 15" LCD, operation panel, keyboard and mouse
- Component dump box
- Operator manual, available in different languages
- User manual
- Service manual
- Two empty tape bins
- Toolset
- First aid spare parts kit (including nozzles: 1x211, 212, 213, 214)
- CE safety
- ESD safety
- Electrical and Mechanical SMEMA
- Ethernet communication port
- RS 232 communication port

The MG-1R supports the following options:

- Component supply indicator
- Automatic nozzle change station with complete nozzle set.
- Two independent board clamping systems (for PCB length < 190mm).
- Two independent Z servo controlled push up systems including push up pins, for PCB support (for PCB length < 190mm). PCB thickness is included in the PCB data.
- Automatic nozzle cleaning station for small nozzle. Four heads at once are positioned in the cleaning station and by air pressure the nozzles will be cleaned.
- Feeder indicators which provide the operator with all the essential information regarding the feeder status (easy set-up).
- Feeder lock verification system to avoid damage to the machine due to incorrectly latched feeders.
- Rear 15" LCD, operator panel, keyboard and mouse

Standard Software features:

- Variable XY axis speed per component.
- Datum angle functionality (especially for stick components, there is no pick angle necessary to recognize the component which results in higher output).
- User Friendly Graphical Human interface VGOS with touch screen capability.
- An On-line help function allows display of detailed descriptions of operations and functions on screen.
- Management Information System (MIS) to gather production history data.
- 4 point fiducial correction, to maintain accuracy for stretched/distorted boards.
- Template (pattern) matching for PCBs that have no fiducials.
- Different mark shapes for fiducial pair possible.
- Fiducial recovery function in case of recognition error or damaged fiducials.
- Data editing functions with the use of the fiducial camera (teaching,tracing).
- A Component database, that can hold up to 16,000 component packages, with the most frequently used components already predefined.
- A Mark database, that can hold up to 300 mark shapes, with the most frequently used mark shapes already predefined.
- Precede pick-up, allowing to pick up components before the PCB is fixed, reducing cycle time.
- Alternative feeder function, reducing operator intervention (empty feeder switching).
- Self Production Control, with use of bad marks the machine can determine which components should be placed. This is ideal for family boards.
- Automatic rework cycle to improve operator efficiency and online optimization, to keep mounting speed during production in case of empty feeders. Detected empty feeders are automatically skipped until end off programs, to allow one time replenishment.
- Product preparation can be done on the machine including basic optimization of the mount program (nozzle and feeder set-up).
- Multi-section PCBs can either be mounted block-by-block or the block data can be combined to achieve the fastest mounting sequence. In the latter case, block badmarks still remain in effect.
- Programmable retry function.
- Adaptive pick-up for automatic correction of feeder pick-up position.
- Task manager to carry out daily maintenance like automatic nozzle cleaning automatically on a pre-defined sequence.

3.2 Accessories and options

Acc	essories and options MG-1R SF, CL/CLi
PA 1912/15	MG adjustment tool
PA 2500/21	Dual push up system
PA 2505/70	Feeder exchange cart 24 pos for MG (CLi version)
PA 2505/71	FES 24 factory built in front side MG (CLi version)
PA 2505/72	FES 24 factory built in rear side MG (CLi version)
PA 2505/74	FES splicing rack 24 position
PA 2505/75	Feeder exchange cart 24 pos for MG serie CL
PA 2505/76	FES 24 factory built in front side MG CL
PA 2505/77	FES 24 factory built in rear side MG CL
PA 2505/78	Retrofit kit FES24 CLi for MG (front or rear side)
PA 2505/79	Retrofit kit FES24 CL for MG (front or rear side)
PA 2506/36	Touch screen front side for MG
PA 2506/37	Touch screen rear side for MG
PA 2506/41	Maintenance lamp for MG
PA 2506/45	LCD monitor rear, including keyboard, mouse, operating panel
PA 2506/46	Component supply indicator
PA 2696/29	Single ATS Tray Feeder for MG R (including 2 magazines with
	30 pallets)
PA 2699/26	Double shuttle Tray Sequencer for MG R (including 4 magazines
	with 60 pallets)
PA 2903/27	16mm Tapefeeder 15" CL
PA 2903/29	16mm Tapefeeder 15" CLi
PA 2903/38	24mm Tapefeeder 15" CL
PA 2903/39	24mm Tapefeeder 15" CLi
PA 2903/48	32mm Tapefeeder 15" CL
PA 2903/49	32mm Tapefeeder 15" CLi
PA 2903/58	44mm Tapefeeder 15" CL
PA 2903/59	44mm Tapefeeder 15" CLi
PA 2903/67	72mm Tapefeeder 15" CLi
PA 2903/68	56mm Tapefeeder 15" CL
PA 2903/69	56mm Tapefeeder 15" CLi
PA 2903/88	12mm Tapefeeder 15" FV/GEM CL
PA 2903/89	12mm Tapefeeder 15" FV/GEM CLi
PA 2903/90	8mm FS Tapefeeder, 2mm pitch, 15" Reel
PA 2903/91	8mm FS Tapefeeder, 4mm pitch, 15" Reel
PA 2903/92	8mm FSi Tapefeeder, 2mm pitch, 15" Reel
PA 2903/93	8mm FSi Tapefeeder, 4mm pitch, 15" Reel

PA 2904/93	Feeder lock verification system
PA 2904/94	Feeder indicators
9466 920 10921	Reject belt feeder for CL Type
PA 2923/00	Set of 20 dummy feeders
PA 2962/00	Nozzle type 211A
PA 2962/01	Nozzle type 212A
PA 2962/02	Nozzle type 213A
PA 2962/03	Nozzle type 214A
PA 2962/04	Nozzle type 215A
PA 2962/05	Nozzle type 216A
PA 2962/06	Nozzle type 219A
PA 2963/36	Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station
PA 2969/45	Side view camera MG
PA 2969/35	3D vision system 32mm for MG
PA 2969/36	3D vision system 45mm for MG
PA 2969/37	Second line array 32mm MG
PA 2969/58	Second line array 45mm MG
PA 2981/02	Magazine rack (including 15 pallets)

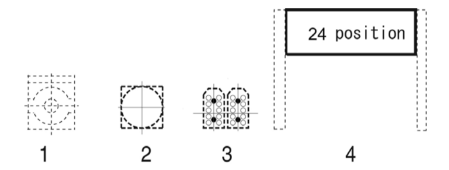
	Accessories and options MG-1R SF ITF
PA 1906/04	Auto program changeover
PA 1912/15	MG adjustment tool
PA 2505/52	FES ITF cart 20 position
PA 2506/36	Touch screen front side for MG
PA 2506/37	Touch screen rear side for MG
PA 2506/41	Maintenance lamp for MG
PA 2696/29	Single ATS Tray Feeder for MG R (including 2 magazines with
	30 pallets)
PA 2699/26	Double shuttle Tray Sequencer for MG R (including 4
	magazines with 60 pallets)
PA 2601/01	Tape loading unit
PA 2602/01	Feeder storage cart
PA 2654/08	Tapefeeder ITF2 8mm
PA 2654/18	Tapefeeder ITF2 12mm
PA 2654/28	Tapefeeder ITF2 16mm
PA 2654/38	Tapefeeder ITF2 24mm
PA 2654/48	Tapefeeder ITF2 32mm
PA 2654/58	Tapefeeder ITF2 44mm
PA 2654/68	Tapefeeder ITF2 56mm
PA 2654/78	Tapefeeder ITF2 12 SV mm
PA 2654/82	Tapefeeder ITF2 72mm
PA 2654/92	Tapefeeder ITF2 88mm
PA 2657/02	Twin tape feeder 8mm
9466 920 10911	Reject belt feeder for ITF Type
PA 2923/10	Set of 10 ITF dummy feeders
PA 2962/00	Nozzle type 211A for MG-1R
PA 2962/01	Nozzle type 212A for MG-1R
PA 2962/02	Nozzle type 213A for MG-1R
PA 2962/03	Nozzle type 214A for MG-1R

	A	ccessories and options MG-1R SF ITF
	PA 2962/04	Nozzle type 215A for MG-1R
	PA 2962/05	Nozzle type 216A for MG-1R
	PA 2962/06	Nozzle type 219A for MG-1R
	PA 2969/45	Side view camera MG
	PA 2969/35	3D vision system 32mm for MG
	PA 2969/36	3D vision system 45mm for MG
	PA 2969/37	Second line array 32mm MG
	PA 2969/58	Second line array 45mm MG
Table 3	PA 2981/02	Magazine rack (including 15 pallets)

3.3 Machine Configuration MG-1R. examples

On the following pages you can find some machine configuration examples for the

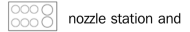
Remark 1: In the examples the dotted lines pictures indicate the physical position of the second line array camera, Co-planarity checker. These can be ordered as an option.



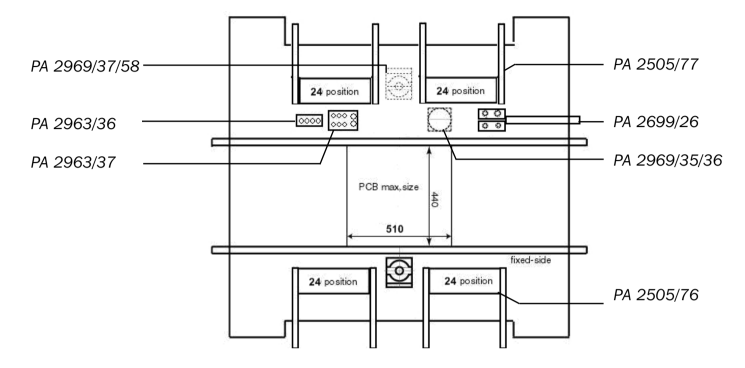
- Second Line Array Camera 1...
- 2. 3D Vision System
- 3. Double Shuttle Tray Sequencer
- 4. FES 24 position

Remark 2: Standard the MG-1R SF ITF is equipped with front side FES 20 and fixed rear side feederbar.

Below items are standard for the MG-1R ITF and optional for the MG-1R CL(i).



nozzle cleaning station 0000

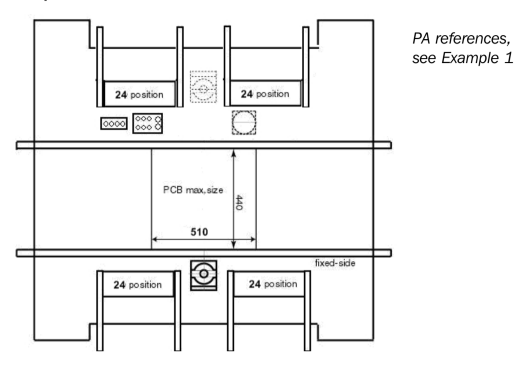


Example 1: MG-1R CL with SF head and Double Shuttle Tray Sequencer

PA 1317/16 MG-1R with SF head, with the following options added to the basic configuration:

PA 2505/76 PA 2505/77 PA 2699/26 PA 2969/35-/36 PA 2969/37-/58 PA 2963/36	FES 24 factory built in front side CL FES 24 factory built in rear side CL Double Shuttle Tray Sequencer 3D Vision System 32mm or 45mm for MG Second line array 32mm or 45mm for MG Automatic nozzle cleaning station
PA 2963/36 PA 2963/37	
PA 2963/37	Automatic nozzle change station

^{*} Field of view of the 3-D Vision System must match the FOV of the Line Array Camera.



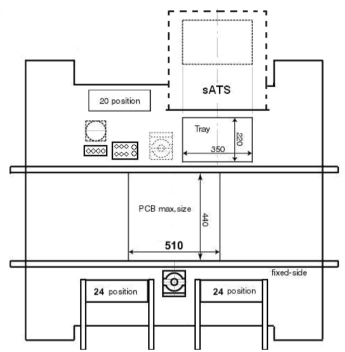
Example 2: MG-1R with SF head and CLi feeders

PA 1317/17 MG-1R with SF head with the following options added to the basic configuration:

PA 2505/71	FES 24 factory built in front side CLi
PA 2505/72	FES 24 factory built in rear side CLi
PA 2969/35-/36	3D Vision System 32mm or 45mm for MG*
PA 2969/37-/58	Second line array 32mm or 45mm for MG
PA 2963/36	Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station

^{*} Field of view of the 3-D Vision System must match the FOV of the Line Array Camera.

PA references, see Example 1



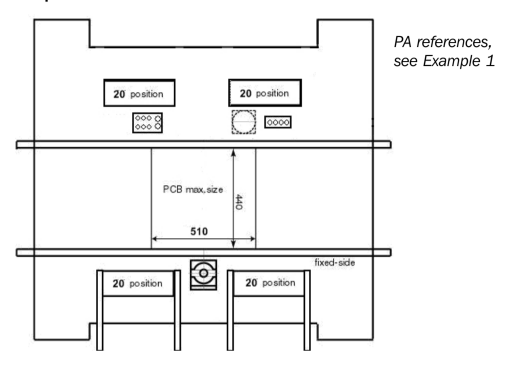
configuration:

Example 3: MG-1R with SF head, Single ATS Tray Feeder and CLi feeders

PA 1317/17 MG-1R with SF head with the following options added to the basic

PA 2505/71	FES 24 factory built in front side CLi
PA 2505/72	FES 24 factory built in rear side CLi
PA 2696/29	Single ATS Tray Feeder for MG-1R
PA 2969/35-/36	3D Vision System 32mm or 45mm for MG*
PA 2963/36	Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station

Field of view of the 3-D Vision System must match the FOV of the Line Array Camera.

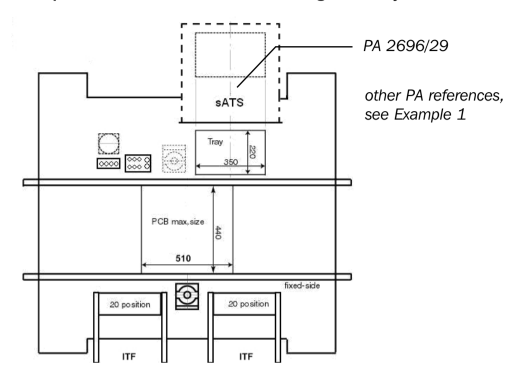


Example 4: MG-1R ITF with SF head

PA 1317/13 MG-1R with SF head and ITF with the following options added to the basic configuration:

PA 2969/35-/36 3D Vision System 32mm or 45mm for MG* PA 2963/36 Automatic nozzle cleaning station PA 2963/37 Automatic nozzle change station

* Field of view of the 3-D Vision System must match the FOV of the Line Array Camera.



Example 5: MG-1R ITF with SF head and Single ATS Tray Feeder

PA 1317/13 MG-1R with SF head and ITF with the following options added to the basic configuration:

PA 2696/29	Single ATS Tray Feeder for MG-1R
PA 2969/35-/36	3D Vision System 32mm or 45mm for MG*
PA 2969/37-/58	Second line array 32mm or 45mm for MG
PA 2963/36	Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station

Field of view of the 3-D Vision System must match the FOV of the Line Array Camera.

4 Mounting Heads

The MG-1R features a high precision single placement beam which carries 8 independent Z-servo heads and two rotation motors, controlling 8 high precision Configuration heads with exchangeable nozzles.

> A separate camera system is attached that monitors fiducial marks at the board. circuit and component level, using white + IR light LEDs and multi-angle diffusers to provide optimal illumination. High placement rates are achieved by simultaneous component picking which reduces head beam travel and thus shortens the mounting cycle.

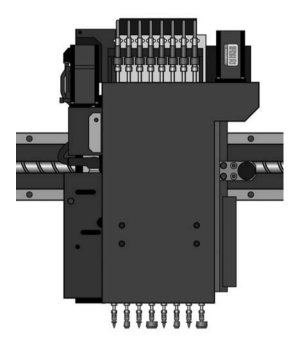


Figure 2 Configuration of head section

The high-precision dual Y drive MG-1R features four-axis (X,Y,Z,R) servo control for accurate, stress-free component mounting. Direct drive, brushless AC motors controlling heavy duty lead screws allow optimal accuracy and high reliability.

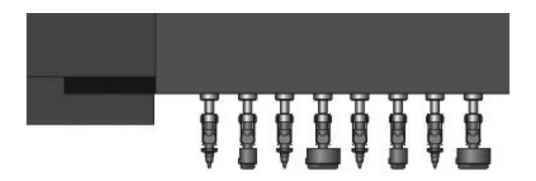


Figure 3 Head section SF detail

Spec	ifications
Number of axis:	15
Axis configuration (AC servo):	1 x X axis
	1 x Y axis
	8 independent Z axis
	2 x R axis
	1 x W (automatic width) axis
	1 x Push up plate
Pick-up error detection:	Vacuum check (256 level digital setting)
Mounting angle:	0° - 360° (0.010 step)
Number of mounting head:	8 in-line multi head, SF
Nozzle types:	5 different shapes
Encoder resolution:	X,Y = 0.0003mm/pulse
	Phi = 0.00180°/pulse
	Z = 0.0023mm/pulse
Head position accuracy:	X = 0.007mm
	Y = 0.007mm
Speed:	X = 1,500mm/sec.
	Y = 1,500mm/sec.
Acceleration:	X = 36,600mm/sec ²
Table 4	Y = 27,000mm/sec ²

5 Alignment

5.1 Line Array Camera Alignment

The high speed of the MG-1R is achieved by fast on-the-fly component alignment using a revolutionary Line Array camera system, equipped with a newly developed multi angle illumination unit, significant faster than conventional vision systems. For ultimate speed, the machine can be equipped with a second Line Array camera which reduces head beam travel and thus shortens the mounting cycle on high unique component count per board.

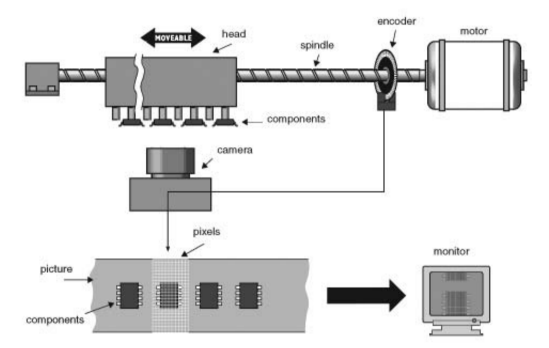


Figure 4 Line sensor vision principle

While moving the beam over the camera, the encoder triggers the camera to capture consecutive lines of pixels. All these lines form the total picture of the components. This picture is processed by a sophisticated vision system. The vision system algorithms inspect the components and calculate position and orientation of the components on the heads.

The SMD components are illuminated by a new developed multi angle side illumination unit which allows high speed recognition of CSP's, μ BGA's and Flip Chips. The leads of the components are imaged on the line sensor.

Specifications		
Line array camera:	CCD 2048 x 1 pixels	
Max. component size:	45mm x 100mm (1.77" x 3.94")	
Min. component size:	01005 (0402)	
Min. lead pitch:	0.3mm (12 mil)	
Min. lead width:	0.12mm (0.005")	
Grey scale:	256 levels	
Lighting:	Multi angle Fore/side illumination	
	(red LED array)	
	Light intensity is software controlled for each	
	component separately	
Recognition:	Reflection. Pattern recognition on all leads	
Max. number of lead sides:	4	
Max. number of lead groups:	2 per side	
Check on:	Lead/ball pitch	
	Lead/ball location	
	Bent/missing leads/balls	
	Total number of leads/balls	
	Cumulative lead/ball pitch	

5.2 Side view Camera (PA 2969/45)

For quality enhancement, optionally a unique Side View camera system is available. The camera can verify chips from 01005 to 2012 presence and orientation at the nozzle in Z-direction, while the heads fly over the line array camera for X,Y,R component recognition. The Side View camera image can be used for several purposes.

Description	Function name	Details
Pick up condition:	Detection of pick up errors	Detect the pick up and checks
		component thickness
	Detection of abnormal pick ups	Check for tombstone picking, side
		picking etc.
Mounting reliability:	Component bring back after	Check component presence
	mounting (return after place)	after mounting
	Component bring back after	Check component presence
	component dump	after dumping
Maintenance:	Dirty nozzles	Checks nozzle surface for
		contemination

Table 6

Specifications		
Area CCD camera:	CCD 485 x 485 pixels	
Grey scale:	256 levels	
Illumination:	LED back light	
Applicable components:	Chip and Resistor components	
Minimum component:	C and R components 01005 (0402)	
Maximum component:	C and R components 2012 (0805)	
Maximum component thickness:	1.2mm	
Applicable nozzles:	211A - 212A - 219A and 01005 nozzle	
Recognition resolution:	20 μm	
Cycle time:	No extra cycle time for component pick up	
	check with standard configuration	

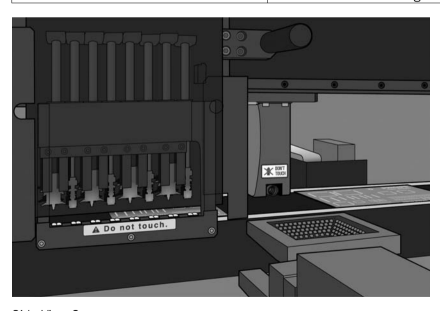


Figure 5 Side View Camera

5.3 3D Vision System (PA 2969/35, PA 2969/36)

In combination with the standard line array camera an on-the-fly optional 3D Vision System can check the co-planarity of any leaded component or the individual ball height for any BGA component with minimal speed penalty.

Combining the images of both cameras will generate a 3D image of the components, and height differences in leads or balls are measured.

Specifications 3D Vision S	ytem 32mm (PA 2969/35)
Line array camera:	CCD 1024 x 1 pixels
Grey scale:	256 levels
Lighting:	Multi angle Fore/side illumination. Light
	intensity is software controlled for each
	component separately
Co-planarity detection resolution:	+/- 25 μm
Applicable components:	Leaded components like SOP, QFP,
	and connectors
	Ball components using the BGA algorithm
Maximum component size for lead component:	32mm square in normal mode
	32mm width x 100mm long in fast mode
Maximum component size for ball component:	32mm square
Minimum lead pitch:	0.4mm
Minimum lead width:	0.15mm
Minimum ball pitch:	0.4mm
Minimum ball diameter:	0.25mm
Restrictions:	Leaded components max 255 leads in one
	direction
	Maximum grid for BGA components is 64x64
	J-lead components are not supported
	Simultaneous recognition only for components
	that are the same

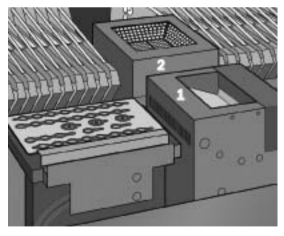


Figure 6 3D Vision System (1), Line Array System (2)

Specifications 3D Vision S	system 45mm (PA 2969/36)
Line array camera:	CCD 1024 x 1 pixels
Grey scale:	256 levels
Lighting:	Multi angle Fore/side illumination. Light
	intensity is software controlled for each
	component separately
Co-planarity detection resolution:	+/- 35 μm
Applicable components:	Leaded components like SOP, QFP,
	and connectors
	Ball components using the BGA algorithm
Maximum component size for lead	45mm square in normal mode
component:	45mm width x 100mm long in fast mode
Maximum component size for ball component:	45mm square
Minimum lead pitch:	0.5mm
Minimum lead width:	0.2mm
Minimum ball pitch:	0.5mm
Minimum ball diameter:	0.3mm
Restrictions:	Leaded components max 255 leads in one
	direction
	Maximum grid for BGA components is 64x64
	J-lead components are not supported

	Specification	ns Cycle time
	Lead components:	2-3.5 sec/comp in NORMAL mode
		(1 component)
		1.7-2.5 sec/comp in NORMAL mode
		(4 components at one time)
		1.5 sec/comp in FAST mode (1 component)
		Remark: excluding recognition time for standard line
		array camera
	Ball grid components:	1-2.5 sec/comp in NORMAL mode
		(1 component)
		1.0 sec/comp in NORMAL mode
		(4 components at one time)
		Remark: excluding recognition time for standard line
Table 10		array camera

5.4 Fiducial Alignment

The MG-1R comes standard with a fiducial camera. This camera is used to compensate for variations in the position of the circuit pattern relative to the expected position. The fiducial alignment system is an opto-electronic system which performs geometric measurements of fiducial marks on the PCB in order to calculate the deviations from their expected positions. The system can use two fiducials per board. Each sub-circuit can also be aligned using two fiducials. For placement of fine-pitch components two or four local fiducials per component may be used. The individual shapes of a fiducial pair can be different to allow for maximum application flexibility. Also pattern recognition algorithms can be used on traces or pads on the PCB board for cases where fiducials are not available. The fiducial camera can also be used as a high accurate teaching device for PCB data (if CAD data is not available), automatic calibration and inspection purposes.

Specifications		
Fiducial camera:	CCD	
Fiducial camera functionality:	Fiducial detection, Bad mark detection,	
•	teaching device (2 or 4 point teaching)	
Fiducial illumination:	White + IR LEDs in conjunction with a	
	wide-angle diffuser	
Compensation for:	Translation	
(with two fiducials)	Rotation	
	Linear stretch and shrink	
Compensation for:	Non-linear stretch and shrink	
(with 2 or 4 fiducials)		
Type of compensation:	PCB , Block, Local	
Fiducial size:	Max. 3.0mm (0.12")	
	Min. 0.8mm (0.03")	
Fiducial material:	Copper	
	Gold	
	Lead-tin Lead-tin	
Fiducial clearance area:	2 * Fiducial size	
PCB warpage at fiducial:	Max. 0.5mm (0.02")	
Pattern offset:	Max. 1mm (0.04")	
Number of different Fiducial pairs per PCB:	128	
Number of Fiducial shapes in Mark Database:	300	
Examples of Fiducials:	Solid circle (preferred)	
	Square	
	Triangle	
	Donut	
	Binary cross	
	Bow-tie (connected)	
	Template matching	
Fiducial definition:	According CAD data	

Table 11

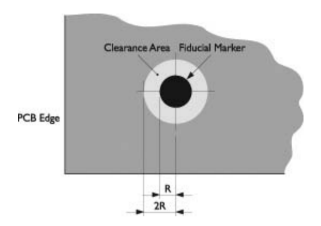


Figure 7 Fiducial free space



* Preferred; others possible but not preferred

Figure 8 Fiducials

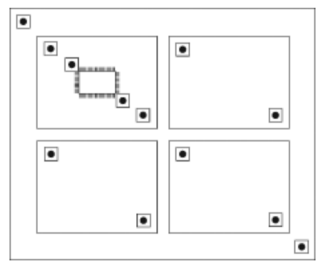


Figure 9 Examples of PCB, block and local fiducials

5.5 Master Bad Mark Sensing

If the PCB contains sub-circuits, one or more of these subcircuits can be skipped for placement by giving them a "Bad Mark" on a designated position on the subcircuit. No parts will be placed on a circuit that has a Bad Mark. Bad Mark sensing, with the use of the fiducial camera, is based on recognition of a difference in contrast in a certain area. This area can be defined in the machine software (position and area-dimensions). This gives maximum freedom in choosing the process or technique to add Bad Marks, for example:

- white or light colored labels of any dimension,
- white paint,

... or any other material that can be applied as long as it contrasts with the PCB surface.

Before checking the Bad Marks on all circuits, the Master Mark may be checked first. Presence of a Master Mark means that one or more Bad Marks are present on the circuits. This allows the machine to skip the Bad Mark sensing process for all circuits if no Bad Marks are located on the circuits, therefore, saving valuable production time.

6 Board Handling

PCB boards will be located in the machine by a single board clamping system in combination with a single independent Push-up unit equipped with adjustable Push-up pins to support the PCB.

Change over to a different board size is just a matter of seconds by using the automatic adjustment of the conveyor width and the PCB thickness (all servo controlled).

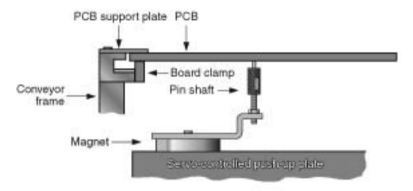


Figure 10 Push up system

A sub-stop enables an additional PCB to enter the machine while the current board is being populated. This reduces time loss during transport and is very useful when operating the machine in a flowline. An exit sub-stop, which can be seen as a transport buffer function, links the entrance sub-stop and main stopper, shortening the PCB transport time and reducing loss from inefficient operation.

When using the machine in a flowline it communicates with the unit upstream and downstream over a SMEMA-connection.

6.1 Dual push-up unit option

To significantly reduce the PCB transport time, PCB sizes < 190mm can make use of the double segmented conveyor, in combination with the double independent push-up unit. This makes it possible to transport two PCBs independently from each other.

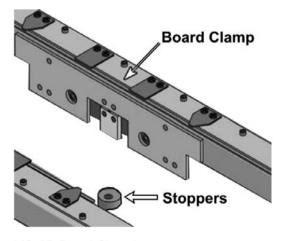


Figure 11 MG-1R Board Clamping system

Specifications		
PCB Dimensions (x,y):	Min: 50 x 50mm (2.0" x 2.0 ")	
()3/	Max: 510 x 440mm (20" x 17.2")	
PCB Thickness:	Min: 0.4mm (0.015")	
	Max: 4.0mm (0.15")	
PCB Maximum warpage:	0.5mm up (0.02")	
· -	1.0mm down (0.04")	
Maximum height pre-mounted components:	15mm on placement side (0.59")	
	30mm on non placement side (1.2")	
Non - Mountable area:	Board Top side:	
	3mm from front and rear side board	
	edge (0.12")	
	Component height restrictions apply in the	
	4mm (0.16") area from front side edge	
	depending on board thickness	
	Board Bottom side:	
	5mm from front and rear side board	
	edge (0.2")	
PCB Material:	Phenolic/FR4/Composite Materials	
	Ceramic PCB transport is optional	
PCB weight:	Max. 1.2 Kg without components	
	Max. 2.0 Kg with components	
PCB positioning:		
Standard:	Independent board clamping unit	
	Single independent Z servo controlled push	
	up system (software controlled by PCB	
	thickness)	
	Push up pins (adjustable positions)	
	Sub stop (PCB waiting buffer) fixed	
	position Full step (fixed position)	
Optional:	Exit stop (fixed position) Double independent Z-servo	
Орионат.	push-up system (PCB <190mm)	
PCB Transport height:	900mm ± 10mm (35.4" ± 0.4")	
FOB Hansport Height.	SMEMA 953mm ± 12.5mm (37.5" ± 0.5")	
PCB Transport direction:	Left to Right standard, optional Right to Left	
PCB Transport width:	Automatic	
PCB Loading time:	Addition	
Board sizes ≤ 190mm	Approximately 2 sec.	
Board sizes > 190mm	Approximately 4 sec.	
PCB Transport:	Belt driven, two independent segments	
1 05 Halloporti	Dore anvoll, the independent deginente	

Table 12

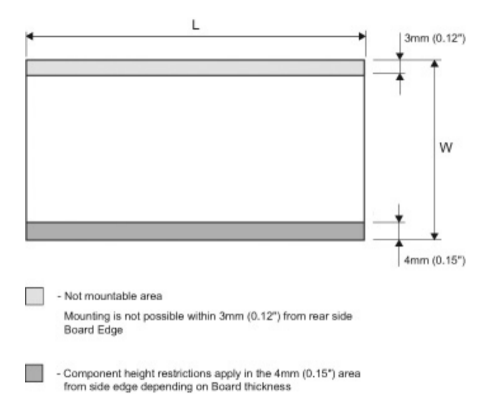


Figure 12 Mountable area

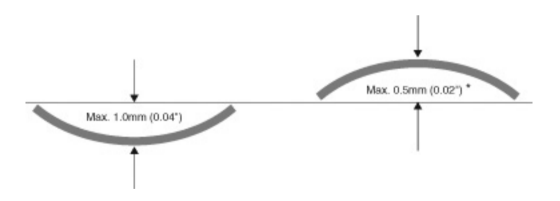


Figure 13 Warp of fixed PCB

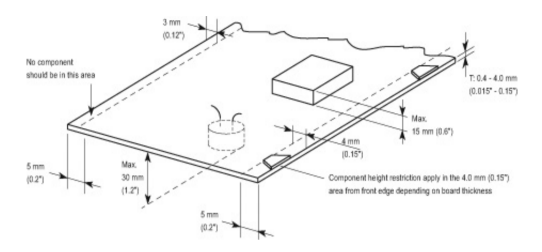


Figure 14 Mountable area

6.2 Automatic Nozzle Exchange station (Option)

The MG-1R optionally can make use of a 32 position automatic nozzle exchange station.

Just six nozzle shapes are required to cover the specified SMD range. High output levels are therefore achieved, as the need for nozzle exchanges is minimal. Nozzle exchange time for one nozzle with nozzle changer is 1.5 sec and 1 sec for the Flying Nozzle Head. The nozzle station enables additional special nozzles to be accommodated including grippers for odd SMD components.

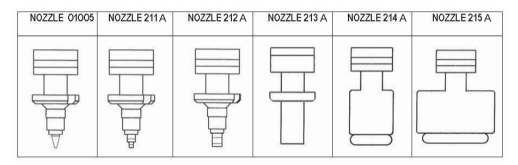


Figure 15 Nozzles

The option automatic nozzle exchange station comes with the following nozzles:

- 8x 211A
- 4x 213A
- 4x 214A
- 1x 215A

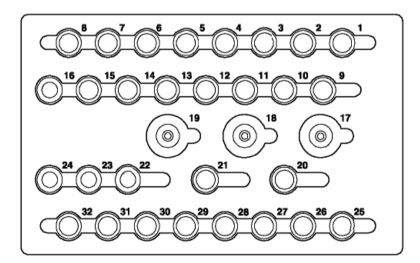


Figure 16 Nozzle Exchange Station

Specifications Automatic nozzle exchange station			
POSITION	HEAD	NOZZLE TYPE	
1	1	211A	
2	2	211A	
3	3	211A	
4	4	211A	
5	5	211A	
6	6	211A	
7	7	211A	
8	8	211A	
9	Free / Special	Free / Special	
10	Free / Special	Free / Special	
11	Free / Special	Free / Special	
12	2	213A	
13	4	213A	
14	6	213A	
15	8	213A	
16	7	214A	
17	1	215A	
18	Free / Special	Free / Special	
19	Free / Special	Free / Special	
20	Free / Special	Free / Special	
21	Free / Special	Free / Special	
22	1	214A	
23	3	214A	
24	5	214A	
25	1	212A	
26	2	212A	
27	3	212A	
28	4	212A	
29	5	212A	
30	6	212A	
31	7	212A	
32	8	212A	

Table 13

6.3 Nozzle cleaning station (Option)

The MG-1R optionally can make use of a nozzle cleaning station which can clean 4 heads at one time. High pressure air is used to clean the splines and the nozzles used for small chips such as 0201 and 0402. This will prevent the nozzle and spline to clog with dust and thus a higher and more stable pick performance and less machine down time is accomplished. The automatic cleaning action can be specified at any time interval during production or cleaning can also be done in a manual mode. To clean 16 nozzles on the MG-1 will take approximately 30 seconds which includes the nozzle exchange time for all applicable nozzles.

Specifications			
Applicable nozzles	Nozzle Type 211A, 212A and the		
	special 01005 nozzle		
Cycle time	+/- 30 seconds for 16 nozzles (including		
	the automatic nozzle exchange for all		
	applicable nozzles)		

Table 14

7 Component Feeding

7.1 Smart Feeders CLi/FSi

Depending on the machine configuration up to 96 Smart Feeders CLi/FSi (8mm) can be loaded. The smart feeders are equipped with the latest RFID technology to speed up and simplify machine setup, and to provide a real-time component inventory check. To use this RFID technology, the main machine must be equipped with CLi/FSi feederbars.

Available CLi tapefeeders			
TAPE FEEDER	FEEDING PITCH (MM)		
Tape Feeder 8mm 15" for CLi/FSi	2		
Tape Feeder 8mm 15" CLi/FSi	4		
Tape Feeder 12mm 15"CLi	4,8,12		
Tape Feeder 16mm 15"CLi	4,8,12,16		
Tape Feeder 24mm 15"CLi	4,8,12,16,20,24		
Tape Feeder 32mm 15"CLi	8,12,16,20,24,28,32		
Tape Feeder 44mm 15"CLi	8,12,16,20,24,28,32,36		
Tape Feeder 56mm 15"CLi	8,12,16,20		
Tape Feeder 72mm 15" CLi	8,12,16,20,24,28,32,36		

Table 15 The feeding pitch can be adjusted on the feeder side.

Feeder occupation CL and CLi			
FEEDER TYPE	REQUIRED FEEDER POSITION EQUIVALENT TO TAPE FEEDER 8MM		
Tape feeder 8mm,	1		
Tape feeder 12mm, 16mm, 24mm	2-3		
Tape feeder 32mm	4		
Tape feeder 44mm	5		
Tape feeder 56mm	6		
Tape feeder 72mm	7		

Table 16 The above feeder conversion number may differ according to the installation combination.

7.2 Intelligent Feeder ITF/TTF

The MG-1R with ITF Intelligent Feeders has a fully compatible feeder platform with the GEM Xi(") and AX machines. On the standard MG-1R with ITF Feeder Interface 80 8mm ITF Intelligent Feeders can be loaded. With the use of the ITF Twin Tape Feeder 160 code numbers can be loaded.

ITF Feeders are available for 8 up to 56mm tape widths. The feeders can be loaded with 13 inch tape reels (optional 15" is available). ITF Feeders are motor driven mechanism allowing a highly reliable uninterrupted feeding process.

To prevent incorrect feeder latching, a laser-based verification system is used. To load the tapes into the ITF Feeders a Tape Loading Unit (TLU) is required. The TLU can be used without main power supply, a battery pack (12V DC) allows "stand alone" operation for about 8 hours.

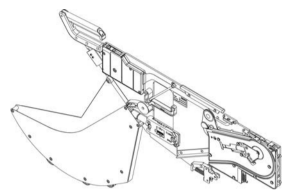


Figure 17 Intelligent Tape Feeder

Available tape feeders			
TAPE FEEDER	FEEDING INDEX (MM)	PA#	
ITF 8mm	2,4,8,12,16,20,24,28,	PA 2654/06	
	32,40,44,48,52,56		
ITF 12mm	2,4,8,12,16,20,24,28,	PA 2654/16	
	32,40,44,48,52,56		
ITF 12 SV mm	2,4,8,12,16,20,24,28,	PA 2654/78	
	32,40,44,48,52,56		
ITF 16mm	2,4,8,12,16,20,24,28,	PA 2654/26	
	32,40,44,48,52,56		
ITF 24mm	2,4,8,12,16,20,24,28,	PA 2654/36	
	32,40,44,48,52,56		
ITF 32mm	2,4,8,12,16,20,24,28,	PA 2654/46	
	32,40,44,48,52,56		
ITF 44mm	2,4,8,12,16,20,24,28,	PA 2654/56	
	32,40,44,48,52,56		
ITF 56mm	2,4,8,12,16,20,24,28,	PA 2654/66	
	32,40,44,48,52,56		
ITF 72mm	2,4,8,12,16,20,24,28,	PA 2654/82	
	32,40,44,48,52,56		
ITF 88mm	2,4,8,12,16,20,24,28,	PA 2654/92	
	32,40,44,48,52,56		
Twin Tape feeder 8mm	2,4,8,12	PA 2657/02	

Table 17 The feeding pitch can be adjusted on the feeder side

Feeder occupation			
FEEDER TYPE	FEEDER SLOTS OCCUPIED		
Tape feeder 8mm	1		
Tape feeder 12mm	2		
Tape feeder 16mm	2		
Tape feeder 24mm	2		
Tape feeder 32mm	3		
Tape feeder 44mm	4		
Tape feeder 56mm	4		
Tape feeder 72mm	5		
Tape feeder 88mm	6		

Table 18 The above feeder conversion number may differ according to the feeder combination.

7.3 Pneumatic Feeders CL/FS

The MG-1R can be equipped with pneumatic CL/FS feeders which are compatible with all existing GEM models. Depending on the machine configuration up to 96 tape feeders (8mm) can be loaded. The tape feeder design allows simultaneous picking from any mix of tape feeders ranging from 8 to 56mm. To achieve high speed feeding all feeder types are air driven. To prevent incorrect feeder latching, a laser-based verification system is available (option).

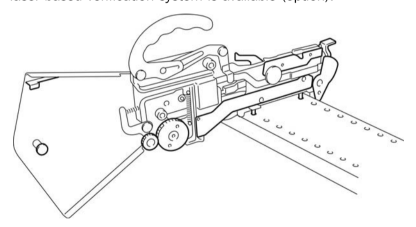


Figure 18 Pneumatic Tape feeder

Available CL/FS tapefeeder			
TAPE FEEDER	FEEDING PITCH (MM)		
Tape Feeder 8mm 15" FS	2		
Tape Feeder 8mm 15" FS	4		
Tape Feeder 12mm 15"CL	4,8,12		
Tape Feeder 16mm 15"CL	4,8,12,16		
Tape Feeder 24mm 15"CL	4,8,12,16,20		
Tape Feeder 32mm 15"CL	8,12,16,20,24,28,32		
Tape Feeder 44mm 15"CL	8,12,16,20,24,28,32,36		
Tape Feeder 56mm 15"CL	8,12,16,20,24,28,32,36		

Table 19 The feeding pitch can be adjusted on the feeder side

7.4 Feeder Indicators (Option)

The MG-1R with CL and CLi feeder interface are standard equipped with feeder LED indicators. The feeder indicators provide the operator with all essential information regarding feeder status. With the use of 3 colors; Green, Yellow and Red the status will be indicated.

	ON	BLINKING
GREEN	Setup OK	
YELLOW	Error (Pickup, Recognition)	Warning
RED	Setup Not Good, Empty	Navigation (Change, Attach)

Table 20

7.5 Component Supply indicator

Besides the standard signal pole, an optional signal pole is available to visualize the component consumption. These signal towers can only be attached to the optional available touch screen monitors and requires the Setup Verification inline option including pre emptive warning.

7.6 Double Shuttle Tray Sequencer (PA 2699/26)

The Double Shuttle Tray Sequencer is an auxiliary unit for feeding parts from trays. This feeder can hold a maximum of 60 pallets (in 4 magazines), each being able to hold different trays. Pallets and magazines are compatible within MG-1R trayfeeders.

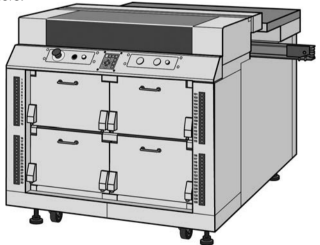


Figure 19 Double Shuttle Tray Sequencer

Two components are picked up from the tray with a 2 in-line head shuttle. This shuttle then moves into the machine where both components are placed on a temporary station. This station can move up and down so that the MG-1R can pickup the components. The parts are then aligned by vision and placed on the PCB. At the same moment when the components are picked by the MG-1R placement head a second shuttle will supply the next components while minimizing any feeding delays.

The component feeding time of the Double Shuttle Tray Sequencer is 4 seconds for 2 parts when using the same tray (pallet 1) and 8 seconds when changing the tray (pallet 30). However, in practice no time is lost because of the simultaneous operation of Tray sequencer and MG-1R: while the machine is picking from on-board feeders, the 2 shuttles bring in new components. A part that is rejected by vision can be placed back on an optional reject belt feeder which means no loss of expensive parts.

The PCB conveyor on the Double Shuttle Tray Sequencer offers the possibility for visual PCB inspection.

- The tray area is fixed and separated into four sections with each 15 pallets.
- A buffer conveyor is standard equipped, so a reflow oven can be connected without additional conveyors.

Double Shuttle Tray Sequencer specifications (PA 2699/26)			
GENERAL			
Max. Tray size (L x W):	335mm x 230mm (13.2" x 9.1")		
Min. Tray size (L x W):	140mm x 90mm (5.5" x 3.5")		
Component feeding time:	4 sec. for 2 parts (picking from pallet 1)		
	8 sec. for 2 parts (picking one from pallet		
	1 and one from pallet 30)		
Power and air supply:	Delivered by MG-1R		
Double Shuttle Tray Sequencer dimensions:	Length: 1,200mm (3.9 ft)		
	Height: 1,006mm (3.3 ft) (with top cover		
	open 1530mm (5.2 ft))		
	Width: 1,482 mm (4.8 ft) (with door open		
	1,722mm (5.8 ft))		
MG-1R+Tray Feeder Sequencer dimensions:	Length: 2,855mm (9.3 ft)		
	Height: 1,850mm (6.1 ft)		
	Width: 1,650mm (5.6 ft) (with door		
	open and feeders on MG-1R (2,160mm		
	(7.3 ft)		
Weight:	± 380 kg (837 Lbs)		
	COMPONENTS		
Min. Component dimension:	10mm x 10mm (0.25" x 0.25") Mold size		
Max. Component dimension:	45mm x 45mm (1.8" x 1.8")		
Max. Tray height included component height:	8.5mm (0.33") from pallets at pitch of		
	12.5mm (0.5"), total 15 pallets possible		
	per magazine		
	per magazine 16mm (0.63") from pallets at pitch of		
	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per		
	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per magazine		
FEED CA	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per magazine APACITY		
Number of shuttles:	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per magazine APACITY 2		
Number of shuttles: Number of heads on each shuttle:	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per magazine APACITY 2 2 (with a pitch of 48mm)		
Number of shuttles: Number of heads on each shuttle: STANDARD COMP	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per magazine APACITY 2 (with a pitch of 48mm) ONENT CAPACITY		
Number of shuttles: Number of heads on each shuttle: STANDARD COMP Max. number of component types:	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per magazine APACITY 2 2 (with a pitch of 48mm) ONENT CAPACITY 60 (60 x 1 Jedec tray)		
Number of shuttles: Number of heads on each shuttle: STANDARD COMP	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per magazine APACITY 2 2 (with a pitch of 48mm) ONENT CAPACITY 60 (60 x 1 Jedec tray) Standard 4 magazines each with 15 pallets		
Number of shuttles: Number of heads on each shuttle: STANDARD COMP Max. number of component types:	per magazine 16mm (0.63") from pallets at pitch of 25mm (0.98"), total 7x pallets possible per magazine APACITY 2 2 (with a pitch of 48mm) ONENT CAPACITY 60 (60 x 1 Jedec tray)		

Table 21

7.7 Single **Automatic** Tray Stacker

The Single Automatic Tray Stacker is directly connected to the rear of the machine, allowing high-speed feeding of tray components and direct picking from tray. The feeder is equipped with 2 magazines each containing a maximum of 15 (PA 2696/29) pallets, each being able to hold different trays. The magazines are moved with a lift mechanism. Pallet indicators provide easy setup during initial setup or changeover. There is no PCB width restriction with the use of the Single Automatic Tray Stacker.

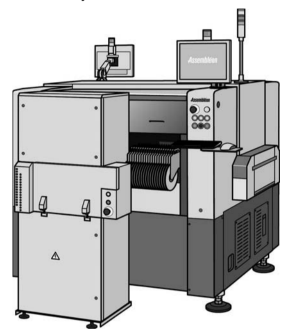


Figure 20 Single Automatic Tray Stacker (2696/29)

The maximum pallet exchange time for the Single Automatic Tray Stacker 5 seconds. However, in practice no time is lost because of the simultaneous operation of the Single Automatic Tray Stacker and MG-1R; while the machine is picking from on-board feeders, the Single Automatic Tray Stacker brings in new components.

A part rejected by vision can be placed back in its original tray position; this means no loss of expensive parts.

The Single Automatic Tray Stacker allows for rapid sequential picking of parts directly from the tray on all 8 heads for IC/QFP shooting applications.

	Single Automatic Tray Stacker specifications (PA 2696/29)			
	GENI	ERAL		
	Max. Tray size (L x W):	335mm x 230mm (13.2" x 9.1")		
	Min. Tray size (L x W):	140mm x 90mm (5.5" x 3.5")		
	Pallet exchange time:	Changing from magazine 1, pallet 1 to 15;		
		4 seconds		
		Changing from magazine 1, pallet 1 to 2;		
		3.5 seconds		
		Changing from magazine 1, pallet 1 to		
		magazine 2, pallet 15; 5 seconds		
	Weight:	± 140 kg (308 Lbs) without hook)		
	Power and air supply:	Supplied by MG-1R		
	MG-1 + Single ATS Tray feeder dimensions:	Length: 1,650mm (5.5 ft)		
		Height: 1,850mm (6.2 ft)		
		Width: 1,870mm (6.2 ft) (with ATS 20 door		
		open, 2,115mm (7.2 ft))		
	Maximum board width:	440mm (17.2")		
	Maximum amount of feeders on MG-1R:			
	- Feedertype CL/FS	Front 2 x 24, Rear 1 x 20 = Total 68		
- Feedertype ITF		Front 2 x 20 = Total 40		
	APPLICABLE COMPONENTS			
	Max. Tray height including component	8.5mm (0.33") from pallets at pitch of		
	height:	12.5mm (0.49"), total 15 pallets possible		
		per magazine		
		20mm (0.79") from pallets at pitch of 25mm		
		(0.98"), total 7 pallets possible per magazine		
Min. Component dimension:		6mm x 6mm (0.24" x 0.24") mold size		
	Max. Component dimension:	45mm x 45mm (1.8" x 1.8")		
	STANDARD COMPONENT CAPACITY			
	Max. number of component types:	30 (30 x 1 Jedec tray)		
	Number of pallets:	Standard 2 magazines each with 15 pallets		
		included (additional magazines available		
Table 22		PA 2981/02)		

7.8 Pallet Indicators

The Double Shuttle Tray Sequencer, Single ATS is standard equipped with pallet LED indicators. The pallet indicators provide the operator with all essential information regarding pallet status. With the use of 3 colors; Green, Yellow and Red the status will be indicated.

	ON	BLINKING
GREEN	Setup OK	
YELLOW	Error (Pickup, Recognition)	Warning
RED	Setup Not Good, Empty	Navigation (Change, Attach)

Table 23

7.9 Mountable Components & Required Nozzles MG-1R

Just five nozzle shapes are required to cover the specified SMD range. High output levels are therefore achieved, as the need for nozzle exchanges is minimal.

Component		Dimensions (mm)			Required nozzle Type
		L	W	T	
	Solid resistor	0.4	0.2	0.2	Special nozzle on request
		0.60	0.30	0.25	211A
□□□		1.00	0.50	0.50	211A
W		1.60	0.80	0.50	212A
		2.00	1.25	0.50	212A
		3.20	1.60	0.60	212A
, L	Solid resistor	2.00	φ 1.25		212A
øT TTTT		3.45	φ 1.35		212A
		5.9	φ 2.2		212A
	Multi-layered	0.4	0.2	0.2	Special nozzle on request
	ceramic capacitor	0.6	0.3	0.3	211A
T		1.0	0.5	0.5	211A
W		1.50	0.80	0.80	212A
		2.00	1.25	1.25	212A
		3.20	1.60	1.25	212A
		3.20~4.50	2.50~3.20	1.50~1.90	213A
		5.60	5.00	1.90	213A
L	MELF ceramic	3.40	φ 1.50		213A
ø [()]]]]	capacitor	5.9	φ 2.2		215A
^	Tantalium	2.90	1.60	1.60	212A
Т	electrolytic	3.80	2.90	1.60	213A
W	capacitor	4.70	2.60	2.10	213A
		6.00	3.20	2.50	213A
		7.30	4.30	2.80	213A
	Aluminium	4.3	4.3	5.7	213A
T	electrolytic	6.6	6.6	5.7	213A
W	capacitor	10	10	10.5	214A

Component		Dir	mensions (m	m)	Required nozzle Type
		L	W	T	
□ □ □ T	Chip film capacitor	7.3	5.3	3.25	213A
	Chip inductor	3.2	2.5	2.0	213A
W		4.5	3.2	3.2	213A
W L	Semi-variable resistor	4.5	3.8	2.4	213A
	Transistor (SOT)	2.90	1.5	1.10	212A
T W		4.0	3	1.8	213A
T N	Power transistor	4.6	2.6	1.6	213A
W	SOP (6 ~ 28 pin)	5.00	4.50	1.50	213A
L , "		7.60	4.50	1.50	213A
TENTER		10.10	4.50	1.50	213A
A.C.		12.60	5.70	1.50	213A
		15.30	7.50	2.00	214A
		17.80	7.50	2.00	214A
	PLCC	⊿5~16			213A
		⊿15~20			214A
		⊿15~32			214A
		⊠ 32~45			215A
<u></u>	QFP	⊿ 5~16			214A
		⊿ 15~20			214A
		□ 15~32			214A
		☑ 32~45			215A
	BGA	☑ 10~26			214A
		⊿ 10~30			214A
		⊠ 32~45			215A

Component	Dimensions (mm)			Required nozzle Type		
		L	W	Т		
	SOJ (20~42 pin)	☑ 10~20				213A
THE STREET		⊿ 15~30				214A
		⊠ 32~45				215A
	TSOP (20~32 pin)	☑ 10~20				213A
		☑ 15~30				214A
		⊠ 32~45				215A

Table 24 For information on CSP, BGA, bare chip and other types of components, please consult your local sales representative.

8 Feederbar Exchange System Systems are available depending on the feeder type choosen.

8.1 PA 2505/70 FES-24 CLi/FSi The CLi/FSi Feederbar Exchange System (FES) allows fast change-over by switching the complete 24 position CLi/FSi feederbar on a MG-1R.

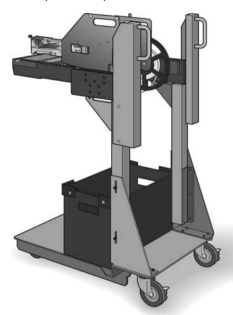


Figure 21 MG-1R CLi/FSi FES-24 Cart

Feederbars are mounted on carts for off-line feeder set-up. These carts are easily moved from set-up area to the mounting machines and back. This option is available for the front (PA 2505/71) and rear side (PA 2505/72) of the machine. An empty tape bin will be delivered with each FES cart.

FES 24 CLi Specifications			
	PA 2505/70		
FES change over time:	< 60 sec.		
FES repeatability:	Pick position < 0.05mm		
Applicable feeders:	Tape, stick, bulk feeders		
Number of feeders on FES carriage:	8mm: 24 feeders		
	12/16mm: 11 feeders		
	24mm: 8 feeders		
	32mm: 7 feeders		
	44mm: 5 feeders		
	56mm: 4 feeders		
	72mm: 3 feeders		
	Stick: depends on stick dimensions		
Air and Electrical interface:	Quick coupling (one action)		
Electrical power:	Supplied by main system		
Air supply:	Supplied by main system		

FES 24 dimensions, stand alone without feeders:	Length: 785mm (2.59 ft) Width: 515mm (1.70 ft) Height: 1000mm (3.3 ft)
Weight without feeders:	65 kg (143 Lbs)
Tape waste bin :	Included

Table 25

8.2 PA 2505/75 FES-24 CL/FS

The CL/FS Feederbar Exchange System (FES) allows fast change-over by switching the complete 24 position CL/FS feederbar on a MG-1R $\,$

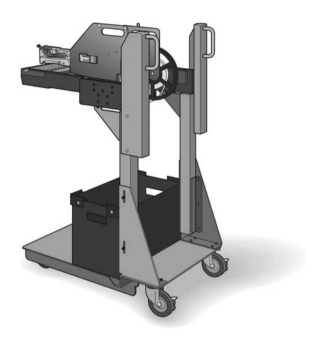


Figure 22 MG-1R CL/FS FES-24 Cart

Feederbars are mounted on carts for off-line feeder set-up. These carts are easily moved from set-up area to the mounting machines and back. This option is available for the front (PA 2505/76) and rear side (PA 2505/77) of the machine. An empty tape bin will be delivered with each FES cart.

FES 24 CL S	pecifications	
	PA 2505/75	
FES change over time:	< 60 sec.	
FES repeatability:	Pick position ≤ 0.05 mm	
Applicable feeders:	Tape, stick, bulk feeders	
Number of feeders on FES carriage:	8mm: 24 feeders	
	12/16mm: 11 feeders	
	24mm: 8 feeders	
	32mm: 7 feeders	
	44mm: 5 feeders	
	56mm: 4 feeders	
	72mm: 3 feeders	
	Stick: depends on stick dimensions	
Air and Electrical interface:	Quick coupling (one action)	
Electrical power:	Supplied by main system	
Air supply:	Supplied by main system	
FES 24 dimensions, stand alone	Length: 785mm (2.59 ft)	
without feeders:	Width: 515mm (1.70 ft)	
	Height: 1,000mm (3.3 ft)	
Weight without feeders:	65 kg (143 Lbs)	
Tape waste bin :	Included	

Table 26

8.3 PA 2505/52 FES-20 ITF

The Feederbar Exchange System (FES) allows fast change-over by switching the complete 20 position feederbar on a MG-1R with ITF feeders.

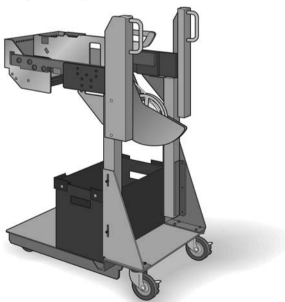


Figure 23 MG-1R ITF FES-20 Cart

Feederbars are mounted on carts for off-line feeder set-up. These carts are easily moved from set-up area to the mounting machines and back. The MG-1R ITF is standard equipped with front side feederbar exchange system.

The MG-1R FES 20 ITF carts are fully compatible with those of the Topaz-Xi, Emerald-Xi, Topaz-Xi II and Emerald-Xi II. An empty tape bin will be delivered with each FES cart.

FF0 00 0	:5 ::
FES 20 S	pecifications
	PA 2505/52
FES change over time:	< 60 sec.
FES accuracy from FES cart fiducials	X= +/- 0.05mm
to pick position ($\mu + 3\sigma$):	Y= +/- 0.05mm
	Z = +/-0.10
Applicable feeders:	ITF tape feeders
	ITF stick feeders
Number of feeders on FES carriage:	8mm: 20 feeders
	12/16mm: 9 feeders
	24mm: 10 feeders
	32mm: 6 feeders
	44mm: 5 feeders
	56mm: 4 feeders
	72mm: 2 feeders
	88mm: 2 feeders
	Stick: depends on stick dimensions
Air and Electrical interface:	Quick coupling (one action)
Electrical power:	Supplied by main system
Air supply:	No air supply to feeders
FES 20 dimensions, stand alone	Length: 820 mm (2.7 ft)
without feeders:	Width: 470 mm (1.55ft)
	Height: 1050 mm (3.44 ft)
Weight without feeders:	55 kg (121 Lbs)
Tape waste bin :	Included
Compatibility:	Topaz-Xi, Emerald-Xi, Topaz-Xi [□] and
	Emerald-Xi ^{II} , MG-8R with ITF

Table 27

9 Factory Integration Options

This section is a short description of the tools only. All factory integration items are featured in a separate specification book.

All mentioned products are part of the AMS 3.0 Software Suite.

9.1 Programming Tools

Data Converters/Importers

Products: PA2292/02 Data Importer

PA2285/00 Basic Data Converter 2.3

Converts ASCII files to VIOS TXT/YGX formats

Single machine optimizer

Product: PA2290/02 Single machine optimizer

This optimizes programs for a single machine. It can also create family setup programs based on the result of the first program. It will fill in the empty feeder slots with the feeders used by next programs (first program optimized, next programs added to setup for fast changeover).

When optimizing 2 or more programs, priority can be given to which program requires the best output. All other programs are then optimized for fast changeover.

Line balancer

Product: PA2291/02 Line Balancer

The Line balancer takes care that programs are split up and distributed over a production line.

In combination with the Single Machine optimizer it distributes with the same principle as the defined with the single machine optimizer, but then on line level.

Setup Optimizer

Product: PA2294/02 Setup Optimizer

The Setup optimizer takes care of production jobs. In combination with the Single machine optimizer and line balancer, the result is the best possible average output for all jobs (that are optimized together) on line level as well as for single machines. With the setup it takes into account factors as batch size and parts consumption.

Offline Vision Programming Tool

Products: PA2969/25 Offline Vision Prepration Tool PA2969/26 2nd Camera 32mm F.O.V.

This tool allows you to save valuable production time by teaching vision components offline. Component data can be stored in a central database. To maintain quality of parts descriptions, the database can be managed.

9.2 Tools

Manufacturing Manufacturing tools require an offline PC running Windows 2003 server. This server is also used by Setup tools and can be used for the traceability software (requires an SQL database).

> Product: PA1905/22 IT Server Utility

Line control and data communication

Product: PA2296/02 Line Control

Enables communication towards the production line pick and place equipment.

Auto Program changeover

Product: PA1906/04 Auto program changeover

Together with a Board Identification bar-code scanner, it allows the machine to automatically change-over to the next scheduled program.

9.3 **Setup Tools**

Setup tools require an offline PC running Windows 2003 server. This server is also used by Manufacturing tools and can be used for the traceability software (requires an SQL database).

Setup Verification In-line and Pre-empty warning

Products: PA1906/02 Setup verification inline PA1905/03 Cooperation offline setup PA1906/01 Pre-Empty warning

PA1906/03 Adaptive Feeder setup

Monitors and validates setup, component count and provides pre-emptive warnings to the operator to react on an upcoming tape-splicing event. Prepares also all traceability data on board level and works together with the Auto Program changeover.

Setup Verification Offline

Product: PA1905/23 Setup verification offline

Fast offline preparation of feeders and trolleys to enable fast changeovers.

9.4 Traceability

The traceability tools require an external server with an SQL database. This server can run on any operating system. However, if a Windows 2003 server is already present because of the Manufacturing or Setup tools, it can run on this server as well (but still requires an SQL database).

If one server is hosting traceability and setup verification, then it can handle a maximum load of 8 systems. If one server is hosting only traceability or setup verification, then it can handle a maximum load of 16 systems.

Traceability data interface

Product: PA1905 Traceability Data interface

Collects required data from the Inline setup verification software. For Lot traceability level, it requires the setup verification inline software For Full Traceability, it requires lot traceability, automatic program changeover software and a board identification barcode scanner.

Traceability viewer

Product: PA1905/25 Traceability viewer

The traceability viewer has an open interface to the SQL database in which it retrieves the traceability XML file formatted data.

The easy to use viewers incorporate search for any combination of data such as e.g.:

- Lot ID
- Feeder ID
- Reel ID
- Part Name
- Operator ID
- Search on Production Date
- Program Name
- Machine Name
- Board Name (QR name)

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1 Introducing the MG-1R

The MG-1R, the new generation High Speed Multifunctional Production Machine, belongs to the top-of-the-line Assembléon SMD pick & place machines.

With the MG-1R a feeder commonality between all Assembléon machines has been continued which increases the MG-1R flexibility.

The MG-1R is a High Speed Multifunctional machine that can handle a wide range of components at speeds up to 24,000 SMDs per hour. The machine is built around a very rigid, vibration-free frame for improved accuracy and long-term stability and is perfectly suitable for round-the-clock production.

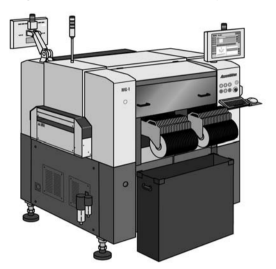


Figure 1 Front view MG-1R

The MG-1R features a high precision single placement beam that carries 8 independent Z-servo controlled high precision heads with exchangeable nozzles. The placement beam moves in X/Y and Z direction, while the board and component feeders are stationary. A flexible board transport system enables the MG-1R to handle virtually any type of PCB. Board conveyor width is automatically adjustable, allowing board dimensions up to 510 x 440mm (20" x 17.2") to be handled.

The digital vision system with Line Array camera allows fast and accurate "on-the-fly" alignment of a wide range of components from 01005 up to 45 x 100mm, including 45mm square QFPs with lead pitches down to 0.5mm (20 mil). Dark or white background BGAs, μ BGAs and CSPs with ball pitches down to 0.4mm (16 mil) and ball diameters down to 0.1mm (4 mil) can be recognized by the newly developed illumination unit which allows measurement of ball positions and dimensions.

The vision system detects missing, bent or irregular spaced leads or BGA balls; faulty components are rejected.

A separate camera system monitors fiducial marks at the board, circuit and component level, using a combination of white-light and IR LEDs with multi-angle diffusers to provide optimal illumination.

Just six nozzle shapes are required to cover the specified SMD range. High output levels are therefore achieved, as the need for nozzle exchanges is minimal. Optionally a 32 position nozzle exchange station including a full set of nozzles, enables additional special nozzles to be accommodated.

Up to 96 tape feeders can be loaded on the MG-1R. The machine supports tape, stick and tray feeders. The tape feeder design for the MG-1R allows simultaneous picking from any mix of tape feeders ranging from 8 to 72mm.

A Windows XP based controller, running a user-friendly Graphical User Interface, allows the MG-1R to be used stand-alone or in-line and can be easily hooked up to the external network. The controller includes a Management Information System (MIS) that continuously gathers production data for management feedback. The unique bad mark sensing capabilities allow a multi-circuit panel to be run as one large board, thus maximizing placement speed while still using bad mark information.

Off-line feeder changeover is achieved by using a 24 position Feederbar Exchange System (FES). An entire feederbar can be conveniently loaded off-line, minimizing change-over time.

A basic program optimization function is also included in the machine as standard which can be used during production. For more advanced line optimization the Advanced Manufacturing Suite AMS, allows you to create and optimize SMD machine programs on a PC instead of using the SMD machine. User interface from machine and AMS software are the same; therefore reducing training requirements.

2 General Specifications

	MG-1R (SF)	
		REMARKS
Tact time	0.15 sec/chip with line array camera	Simultaneous pick with 8 heads
	0.30 sec/S0 with line array camera	Simultaneous pick with 4 heads
	0.8 sec/QFP with line array camera	Sequential pick with 4 heads
Optimal placement rate	24,000 cph	Simultaneous pick with 8 heads
Tact time IPC 9850	17,400 cph	C0603; all heads, all angles
Nominal placement rate	14,000- 16,000 cph	Real mounting speed
Applicable Components	01005 - SOP, SOJ, PLCC 32mm Ø (1.26")	Line array camera system (32mm)
	$01005 - 20$ mm $\bowtie (0.79")$ with pin pitch down to 0.3mm (12 mil)	
	20mm - 32mm Ø (0.79") with pin pitch down to 0.4mm (16 mil)	
	BGA, μBGA,CSP :	Ball presence check for
	32mm ☐: Min. ball pitch down to 0.4mm (16mil)	≥ 0.1mm ball diameter
	Min. ball diameter down to 0.1mm (4mil)	Ball defect check for
	Irregularly shaped SMDs, 100mm x 32mm	≥ 0.2mm ball diameter
	Maximum grid for BGA components is 64x64	
	0201 - S0P, S0J, PLCC 45mm ☑ (1.77")	Line array camera system (45mm)
	0201 - 20mm \(\times (0.79") \) with pin pitch down to 0.4mm (16 mil)	
	20mm - 45mm (1.77") with pin pitch down to 0.5mm (20 mil)	
	BGA, μBGA, CSP:	Ball presence check for
	45mm ∴ Min. ball pitch down to 0.4mm (16mil)	> 0.15mm ball diameter.
	Min. ball diameter down to 0.15mm (6mil)	Ball defect check for > 0.3mm
	Irregularly shaped SMDs, 100mm x 45mm	ball diameter.
	Maximum grid for BGA components is 64x64	
Component height	Max: 15mm	Placing of higher parts is possible
		if certain conditions are met.
Mounting accuracy (X,Y)	± 50μ for chips 01005-0201-0402	Line array camera PA 2969/35
μ+3σ	·	required
•		
	± 75μ for all chips and SOIC (this is lead dependent)	When using Line array camera
	± 30μ for QFP's	PA 2969/36
		(all placement heads and all
		placement angles, with special
		components and board)
Mounting accuracy	For Chips and SOIC (Lead dependent)	Line array camera system
(φ) 3σ	±0.1° for OFP's	(all placement heads and all
		placement angles)
Mounting repeatability X,Y 3σ	15μ for QFPs	,
Manustin or an off-	0° up to 360° (programmable in steps of 0.01)	
Mounting angle	U up to 360 (programmable in steps of 0.01)	

	MG-1R (SF)	
		REMARKS
Number of heads	One single beam with 8	The high precision heads
Transcr of ficads	high precision heads	can exchange nozzles with
	Tight precision neads	the use of the Nozzle Exchange
		Station
Alignment system	Line array camera 45mm	Standard
Alignificht system	with illumination system for	Standard
	Vision on the Fly	
	Second line array camera	Optional
	Side view camera for reliability and quality performance	Optional
	3D camera for co-planarity check functionality	Optional
	Moving CCD camera for Fiducial alignment	Standard
Type of pozzles	Type 211A	Standard for the MG-1R (SF) will
Type of nozzles	1	
	Type 212A (rectangular tip) / 219A (round tip)	be delivered: 8x nozzle 212A,
	Type 213A	
	Type 214A	
	Type 215A	
	Type 216A (Melf nozzle)	
N	Special nozzle for 01005 (on request only)	
Nozzle exchange station	Optionally: 32 nozzle positions	Nozzle set included:
		8x211A, 4x213A, 4x214A,
	N 04 (W 14 245)	1x215A
Component weight	Max: 31 gr. (with nozzle type 215A)	
Nozzle cleaning station	For nozzle types 211A, 212A and special 01005 nozzle	4 heads at one time
Component mounting	01005-0402: 0.25mm or more	
interdistance	Chip: 0.5mm or more	
	SOP: 0.5mm or more	
	QFP: 0.25mm or more	
Placement system	Servo controlled for component height compensation	
Placement force	0.2N/mm (for nozzles with buffer this value is different)	Pre-tension is 1.67N. (spring
		loaded)
Max number of feeders	Pneumatic Tape Feeders CI(i) type:	
	8mm: 96 feeders	
	12mm: 44 feeders	
	16mm: 44 feeders	
	24mm: 32 feeders	
	32mm: 28 feeders	
	44mm: 20 feeders	
	56mm: 16 feeders	
	72mm: 12 feeders	
	Stick feeders: Depends on stick dimensions	
Feeder indicators	96 LED indicators (Green, Yellow & Red)	Optionally (Not available for

	MG-1R (SF)	
		REMARKS
Max Number of	Intelligent Tape Feeders:	
ITF feeders	8mm: 80 feeders	
	(160 code numbers with	
	Twin tape feeder)	
	12mm: 36 feeders	
	16mm: 36 feeders	
	24mm: 40 feeders	
	32mm: 24 feeders	
	44mm: 20 feeders	
	56mm: 16 feeders	
	Stick: Depends on stick dimensions	
Component Packaging	Tape according to IEC/EIA-J/JEDEC: 8-56mm	Tape reel diameter max:
	For larger tape feeders such as 72mm	380mm (15")
	please contact your local sales representative	
	Single ATS Tray Feeder:	Optional (factory built in): Single
	Max. tray size: 230mm x 335mm (9.1" x 13.2")	ATS Tray Feeder. Max. number
	Min tray size 90mm x 140mm (3.5" x 5.5")	of amount of pallets 2 x 15
		with 12.5mm pallet pitch, pick
		area for all heads from tray
		210mm x 325mm (8.3" x 12.8")
		No PCB width restriction
	Double Shuttle Tray Sequencer:	Optional: Double Shuttle Tray
	Max. tray size: 230mm x 335mm (9.1" x 13.2")	Sequencer (no PCB width
	Min tray size 90mm x 140mm (3.5" x 5.5")	restrictions). Amount of pallets
		4x 15 with 12.5mm pallet pitch,
		including inspection conveyor.
Maximum height	15mm on placement side (0.16")	Depending on component
pre-mounted components	30mm on non placement side (1.2")	neighborhood
PCB Dimensions (x,y)	Min: 50 x 50mm (2.0" x 2.0 ")	
	Max: 510 x 440mm (20" x 17.2")	
	Long board sizes upon inquiry only	
PCB Weight	Max. 2.0 Kg	
PCB Thickness	Min: 0.4mm (0.015")	
	Max: 4.0mm (0.15")	
	Special applications upon request	

	MG-1R (SF)	
	MG-IR (SF)	REMARKS
Non - Mountable area	Board Top side:	Component height restrictions
	3mm from rear side board edge (0.12")	apply in the 4mm (0.40") area
	3mm from front side board edge	from front side edge depending
	January Horre side board edge	on board thickness
	Board Bottom side:	Flat edge of 30mm (1.2") is
		required on bottom right corner
	5mm from front and rear side board edge (0.2")	
		for the use of the main stopper,
		sub and exit stopper.
		For Ceramic PCBs (optional) the
		Non-Mountable area can be
DOD 14	DI 11 (FD 4/9) 1 14 1 1 1	different.
PCB Material	Phenolic/FR4/Composite Materials	Ceramic PCB's requires special
		conveyor section (optional)
PCB positioning	One independent Z servo controlled push up system + board	PCB clamp thickness software
	clamp unit	controlled
	Optional: Two independent board clamping units for board sizes <190mm	
	Push up pins	Adjustable positions
	Sub stop (PCB waiting buffer)	Fixed position
	Exit stop	Fixed position
PCB Transport height	900mm ± 10mm (35.4" ±0.4")	Standard
	SMEMA 953mm 12.5mm (37.5" ± 0.5")	Standard
PCB Transport direction	Left to Right	Right to Left is optional
PCB Transport width	Automatic	Front rail fixed
		Rear rail moving
PCB loading time	Approximately 2 sec. for small boards	PCB loading concurrent to
	(<180mm)and 4 sec for big boards (>190mm)	SMD picking and alignment
Control system	Celeron 2.0 GHz controller	512Mb internal memory
	Industrial Windows XP width Realtime operating system	
	1 Gb flash disk	
	USB	
	CD-ROM	
	RS 232 Serial Interface + LAN interface	
	15" Color User Interface Flatscreen front and rear side	15" touch screen optional
LAN interface	Based on IEEE802.3u, IEEE802.3	·
Communication protocol		
User Interface	VGOS (Visual Graphical Operating System):	
	Front side LCD monitor, keyboard, mouse	Standard
	Rear side LCD monitor, keyboard, mouse	Optional
	Operating panel front	Standard
	Operating panel rear	Optional
	Operating parter real	Ориони

	MC 1D (CE)	
	MG-1R (SF)	REMARKS
Control system functions	Max. 127 PCBs	12,800 comp/PCB
	# components types/PCB	255
	Max. blocks/PCB	512
	Backup and restoring data using USB stick	512
	Supported formats: VIOS, VIOS-TXT,YGX	VIOC: binon, format
	Supported formats. vios, vios-1/1,16/	VIOS: binary format VIOS-TXT: text format
	MIC data gathering	YGX: format (preferred)
	MIS data gathering	
	Data teaching	
	Data tracing	16 000 Component pooks good upor
	Component database	16,000 Component packages; user
	Mayly database	can define and teach vision files
	Mark database	300 Mark shapes
	SMEMA electrical interface	
	On line calibration	
	On line help functions	
Machine dimensions and	Length: 1650mm (5.4 ft)	
weight	Height: 1850mm (6.1 ft)	
	Width: 1562mm (5.1 ft)	Width including feeders;
	Weight: 1630kg (3592 Lbs)	pneumatic feeders 2376mm
		(7.83 ft), electrical feeders
		2150mm (7.05 ft)
Safety standards	EN 292, EN 294, EN 349, EN 614,	CE-safety is part of system design.
	EN 1050, EN 55011, EN 61000-6-2,	Safety measurements are tested on
	EN 60204-1	each product in the factory.
	EN 301 489-1, EN 301 489-3, EN 300 330-2, EN 60950	For MG-1R with CLi feeder interface
Warning lights	White: Emergency stop, safety cover interlock	
	Blue light: Pick up error, out of components	
	Green: In automatic operation	
Electric Power	Voltage AC: 200/208/220/240/380/400/	
	416 V ± 10 %, 3 Phase	
	Frequency: 50/60 Hz	
	Noise peak: 1,500V, 1μ sec or less	
	Consumption: 4.6 kVA max.	
	Average power consumption: 0.75KW	
	Floor: Flat, slope is 10mm or less	
Air supply	Pressure: > 5.5 .10 ⁵ Pa (5.5 bar, 80 PSI)	
	Quality: dust and oil free	
	Consumption: min.350 NI/min (10 = CFM)	
Operating Temperature	15-35° C (59° - 95° F)	Specification guaranteed: 20°-28°C
		(68° - 82° F)
Humidity	20 - 90 %, no dew	
Noise	< 78dba	
Clean Room	Class 10,000 (10 K)	

Table 1

3 Features, Accessories and Options

3.1 Features

The standard-MG-1R includes the following features:

- On the fly alignment using a vision system with a Line array camera standard equipped with a side illumination unit for BGA's, µBGA, CSP components.
- Placement beam with 8 high precision heads. All heads have independent Z servo control and for rotation two rack and pinions motors are used.
- Simultaneous picking is possible by all 8 heads from any mix of tape feeders. This allows a much higher nominal placement rate and board throughput.
- Complete component range can be handled with only 6 nozzle shapes.
- Fiducial alignment camera with software controlled illumination unit (white + IR Leds), wide angle diffuser and co-axial illumination. Fiducial camera can also be used as teaching/tracing device and for Bad Mark sensing
- 8x Nozzle type 212A
- Automatic width adjustment. The PCB dimension is included in the PCB data.
- Substopper, allowing an additional PCB to enter the machine for reducing
- transport time
- Exit Substopper, providing a buffer section
- CD-ROM drive for software installation
- Front: 15" LCD, operation panel, keyboard and mouse
- Component dump box
- Operator manual, available in different languages
- User manual
- Service manual
- Two empty tape bins
- Toolset
- First aid spare parts kit (including nozzles: 1x211, 212, 213, 214)
- CE safety
- ESD safety
- Electrical and Mechanical SMEMA
- Ethernet communication port
- RS 232 communication port

The MG-1R supports the following options:

- Component supply indicator
- Automatic nozzle change station with complete nozzle set.
- Two independent board clamping systems (for PCB length < 190mm).
- Two independent Z servo controlled push up systems including push up pins, for PCB support (for PCB length < 190mm). PCB thickness is included in the PCB data.
- Automatic nozzle cleaning station for small nozzle. Four heads at once are positioned in the cleaning station and by air pressure the nozzles will be cleaned.
- Feeder indicators which provide the operator with all the essential information regarding the feeder status (easy set-up).
- Feeder lock verification system to avoid damage to the machine due to incorrectly latched feeders.
- Rear 15" LCD, operator panel, keyboard and mouse

Standard Software features:

- Variable XY axis speed per component.
- Datum angle functionality (especially for stick components, there is no pick angle necessary to recognize the component which results in higher output).
- User Friendly Graphical Human interface VGOS with touch screen capability.
- An On-line help function allows display of detailed descriptions of operations and functions on screen.
- Management Information System (MIS) to gather production history data.
- 4 point fiducial correction, to maintain accuracy for stretched/distorted boards.
- Template (pattern) matching for PCBs that have no fiducials.
- Different mark shapes for fiducial pair possible.
- Fiducial recovery function in case of recognition error or damaged fiducials.
- Data editing functions with the use of the fiducial camera (teaching,tracing).
- A Component database, that can hold up to 16,000 component packages, with the most frequently used components already predefined.
- A Mark database, that can hold up to 300 mark shapes, with the most frequently used mark shapes already predefined.
- Precede pick-up, allowing to pick up components before the PCB is fixed, reducing cycle time.
- Alternative feeder function, reducing operator intervention (empty feeder switching).
- Self Production Control, with use of bad marks the machine can determine which components should be placed. This is ideal for family boards.
- Automatic rework cycle to improve operator efficiency and online optimization, to keep mounting speed during production in case of empty feeders. Detected empty feeders are automatically skipped until end off programs, to allow one time replenishment.
- Product preparation can be done on the machine including basic optimization of the mount program (nozzle and feeder set-up).
- Multi-section PCBs can either be mounted block-by-block or the block data can be combined to achieve the fastest mounting sequence. In the latter case, block badmarks still remain in effect.
- Programmable retry function.
- Adaptive pick-up for automatic correction of feeder pick-up position.
- Task manager to carry out daily maintenance like automatic nozzle cleaning automatically on a pre-defined sequence.

3.2 Accessories and options

Accessories and options MG-1R SF, CL/CLi		
PA 1912/15	MG adjustment tool	
PA 2500/21	Dual push up system	
PA 2505/70	Feeder exchange cart 24 pos for MG (CLi version)	
PA 2505/71	FES 24 factory built in front side MG (CLi version)	
PA 2505/72	FES 24 factory built in rear side MG (CLi version)	
PA 2505/74	FES splicing rack 24 position	
PA 2505/75	Feeder exchange cart 24 pos for MG serie CL	
PA 2505/76	FES 24 factory built in front side MG CL	
PA 2505/77	FES 24 factory built in rear side MG CL	
PA 2505/78	Retrofit kit FES24 CLi for MG (front or rear side)	
PA 2505/79	Retrofit kit FES24 CL for MG (front or rear side)	
PA 2506/36	Touch screen front side for MG	
PA 2506/37	Touch screen rear side for MG	
PA 2506/41	Maintenance lamp for MG	
PA 2506/45	LCD monitor rear, including keyboard, mouse, operating panel	
PA 2506/46	Component supply indicator	
PA 2696/29	Single ATS Tray Feeder for MG R (including 2 magazines with	
	30 pallets)	
PA 2699/26	Double shuttle Tray Sequencer for MG R (including 4 magazines	
	with 60 pallets)	
PA 2903/27	16mm Tapefeeder 15" CL	
PA 2903/29	16mm Tapefeeder 15" CLi	
PA 2903/38	24mm Tapefeeder 15" CL	
PA 2903/39	24mm Tapefeeder 15" CLi	
PA 2903/48	32mm Tapefeeder 15" CL	
PA 2903/49	32mm Tapefeeder 15" CLi	
PA 2903/58	44mm Tapefeeder 15" CL	
PA 2903/59	44mm Tapefeeder 15" CLi	
PA 2903/67	72mm Tapefeeder 15" CLi	
PA 2903/68	56mm Tapefeeder 15" CL	
PA 2903/69	56mm Tapefeeder 15" CLi	
PA 2903/88	12mm Tapefeeder 15" FV/GEM CL	
PA 2903/89	12mm Tapefeeder 15" FV/GEM CLi	
PA 2903/90	8mm FS Tapefeeder, 2mm pitch, 15" Reel	
PA 2903/91	8mm FS Tapefeeder, 4mm pitch, 15" Reel	
PA 2903/92	8mm FSi Tapefeeder, 2mm pitch, 15" Reel	
PA 2903/93	8mm FSi Tapefeeder, 4mm pitch, 15" Reel	
PA 2904/93	Feeder lock verification system	
PA 2904/94	Feeder indicators	
9466 920 10921	Reject belt feeder for CL Type	
PA 2923/00	Set of 20 dummy feeders	
PA 2962/00	Nozzle type 211A	
PA 2962/01	Nozzle type 212A	
PA 2962/02	Nozzle type 213A	
PA 2962/03	Nozzle type 214A	
PA 2962/04	Nozzle type 215A	
PA 2962/05	Nozzle type 215A Nozzle type 216A	
PA 2962/06	Nozzle type 210A Nozzle type 219A	
17 2302/00	Nozzie type ZIBA	

PA 2963/36	Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station
PA 2969/45	Side view camera MG
PA 2969/35	3D vision system 32mm for MG
PA 2969/36	3D vision system 45mm for MG
PA 2969/37	Second line array 32mm MG
PA 2969/58	Second line array 45mm MG
PA 2981/02	Magazine rack (including 15 pallets)

Table 2

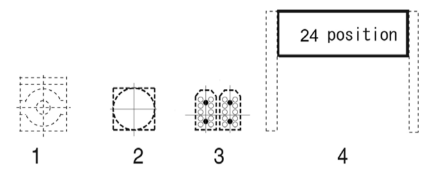
	Accessories and options MG-1R SF ITF
PA 1906/04	Auto program changeover
PA 1912/15	MG adjustment tool
PA 2505/52	FES ITF cart 20 position
PA 2506/36	Touch screen front side for MG
PA 2506/37	Touch screen rear side for MG
PA 2506/41	Maintenance lamp for MG
PA 2696/29	Single ATS Tray Feeder for MG R (including 2 magazines with 30 pallets)
PA 2699/26	Double shuttle Tray Sequencer for MG R (including 4 magazines with 60 pallets)
PA 2601/01	Tape loading unit
PA 2602/01	Feeder storage cart
PA 2654/08	Tapefeeder ITF2 8mm
PA 2654/18	Tapefeeder ITF2 12mm
PA 2654/28	Tapefeeder ITF2 16mm
PA 2654/38	Tapefeeder ITF2 24mm
PA 2654/48	Tapefeeder ITF2 32mm
PA 2654/58	Tapefeeder ITF2 44mm
PA 2654/68	Tapefeeder ITF2 56mm
PA 2654/78	Tapefeeder ITF2 12 SV mm
PA 2654/82	Tapefeeder ITF2 72mm
PA 2654/92	Tapefeeder ITF2 88mm
PA 2657/02	Twin tape feeder 8mm
9466 920 10911	Reject belt feeder for ITF Type
PA 2923/10	Set of 10 ITF dummy feeders
PA 2962/00	Nozzle type 211A for MG-1R
PA 2962/01	Nozzle type 212A for MG-1R
PA 2962/02	Nozzle type 213A for MG-1R
PA 2962/03	Nozzle type 214A for MG-1R
PA 2962/04	Nozzle type 215A for MG-1R
PA 2962/05	Nozzle type 216A for MG-1R
PA 2962/06	Nozzle type 219A for MG-1R
PA 2969/45	Side view camera MG
PA 2969/35	3D vision system 32mm for MG
PA 2969/36	3D vision system 45mm for MG
PA 2969/37	Second line array 32mm MG
PA 2969/58	Second line array 45mm MG
PA 2981/02	Magazine rack (including 15 pallets)

Table 3

3.3 Machine Configuration examples

On the following pages you can find some machine configuration examples for the MG-1R.

Remark 1: In the examples the dotted lines pictures indicate the physical position of the second line array camera, Co-planarity checker. These can be ordered as an option.



- 1.. Second Line Array Camera
- 2. 3D Vision System
- 3. Double Shuttle Tray Sequencer
- 4. FES 24 position

Remark 2: Standard the MG-1R SF ITF is equipped with front side FES 20 and fixed rear side feederbar.

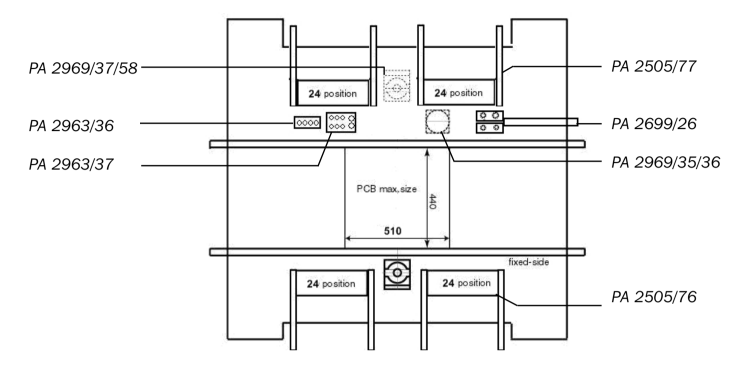
Below items are standard for the MG-1R ITF and optional for the MG-1R CL(i).



nozzle station and



nozzle cleaning station

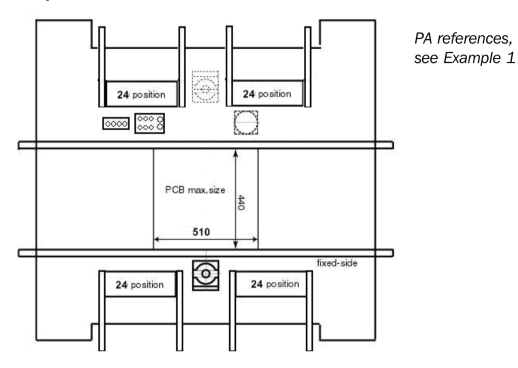


Example 1: MG-1R CL with SF head and Double Shuttle Tray Sequencer

PA 1317/16 MG-1R with SF head, with the following options added to the basic configuration:

PA 2505/76 PA 2505/77 PA 2699/26 PA 2969/35-/36 PA 2969/37-/58 PA 2963/36	FES 24 factory built in front side CL FES 24 factory built in rear side CL Double Shuttle Tray Sequencer 3D Vision System 32mm or 45mm for MG Second line array 32mm or 45mm for MG Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station

^{*} Field of view of the 3D Vision System must match the FOV of the Line Array Camera.

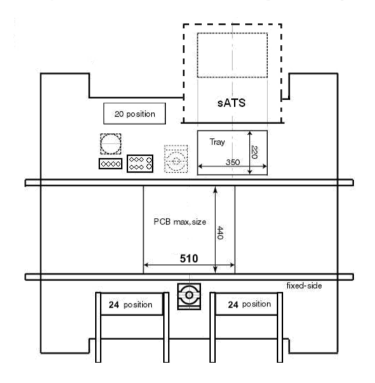


Example 2: MG-1R with SF head and CLi feeders

PA 1317/17 MG-1R with SF head with the following options added to the basic configuration:

PA 2505/71	FES 24 factory built in front side CLi
PA 2505/72	FES 24 factory built in rear side CLi
PA 2969/35-/36	3D Vision System 32mm or 45mm for MG*
PA 2969/37-/58	Second line array 32mm or 45mm for MG
PA 2963/36	Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station

^{*} Field of view of the 3D Vision System must match the FOV of the Line Array Camera.



Example 3: MG-1R with SF head, Single ATS Tray Feeder and CLi feeders

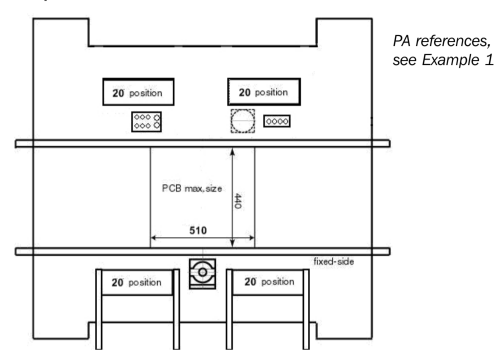
see Example 1

PA references,

PA 1317/17 MG-1R with SF head with the following options added to the basic configuration:

PA 2505/71	FES 24 factory built in front side CLi
PA 2505/72	FES 24 factory built in rear side CLi
PA 2696/29	Single ATS Tray Feeder for MG-1R
PA 2969/35-/36	3D Vision System 32mm or 45mm for MG*
PA 2963/36	Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station

^{*} Field of view of the 3D Vision System must match the FOV of the Line Array Camera.

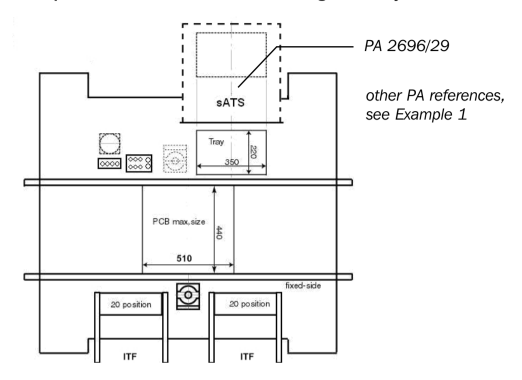


Example 4: MG-1R ITF with SF head

PA 1317/13 MG-1R with SF head and ITF with the following options added to the basic configuration:

PA 2969/35-/36 3D Vision System 32mm or 45mm for MG* PA 2963/36 Automatic nozzle cleaning station PA 2963/37 Automatic nozzle change station

* Field of view of the 3D Vision System must match the FOV of the Line Array Camera.



Example 5: MG-1R ITF with SF head and Single ATS Tray Feeder

PA 1317/13 MG-1R with SF head and ITF with the following options added to the basic configuration:

PA 2696/29	Single ATS Tray Feeder for MG-1R
PA 2969/35-/36	3D Vision System 32mm or 45mm for MG*
PA 2969/37-/58	Second line array 32mm or 45mm for MG
PA 2963/36	Automatic nozzle cleaning station
PA 2963/37	Automatic nozzle change station

^{*} Field of view of the 3D Vision System must match the FOV of the Line Array Camera.

4 Mounting Heads

The MG-1R features a high precision single placement beam which carries 8 independent Z-servo heads and two rotation motors, controlling 8 high precision Configuration heads with exchangeable nozzles.

> A separate camera system is attached that monitors fiducial marks at the board. circuit and component level, using white + IR light LEDs and multi-angle diffusers to provide optimal illumination. High placement rates are achieved by simultaneous component picking which reduces head beam travel and thus shortens the mounting cycle.

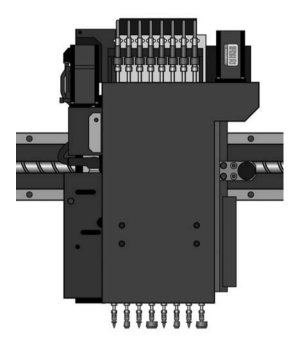


Figure 2 Configuration of head section

The high-precision dual Y drive MG-1R features four-axis (X,Y,Z,R) servo control for accurate, stress-free component mounting. Direct drive, brushless AC motors controlling heavy duty lead screws allow optimal accuracy and high reliability.

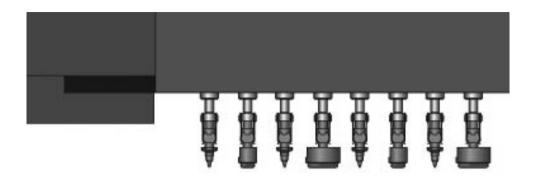


Figure 3 Head section SF detail

	Specifications
Number of axis	15
Axis configuration (AC servo)	1 x X axis
	1 x Y axis
	8 independent Z axis
	2 x R axis
	1 x W (automatic width) axis
	1 x Push up plate
Pick-up error detection	Vacuum check (256 level digital setting)
Mounting angle	0° - 360° (0.010 step)
Number of mounting head	8 in-line multi head, SF
Nozzle types	5 different shapes
Encoder resolution	X,Y = 0.0003mm/pulse
	Phi = 0.00180°/pulse
	Z = 0.0023mm/pulse
Head position accuracy	X = 0.007mm
	Y = 0.007mm
Speed	X = 1,500mm/sec.
	Y = 1,500mm/sec.
Acceleration	$X = 36,600 \text{mm/sec}^2$
Table 4	$Y = 27,000 \text{mm/sec}^2$

5 Alignment

5.1 Line Array Camera Alignment

The high speed of the MG-1R is achieved by fast on-the-fly component alignment using a revolutionary Line Array camera system, equipped with a newly developed multi angle illumination unit, significant faster than conventional vision systems. For ultimate speed, the machine can be equipped with a second Line Array camera which reduces head beam travel and thus shortens the mounting cycle on high unique component count per board.

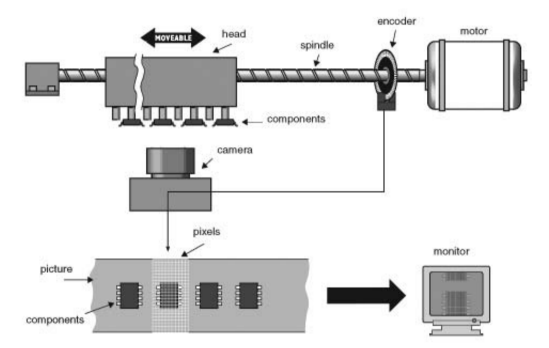


Figure 4 Line sensor vision principle

While moving the beam over the camera, the encoder triggers the camera to capture consecutive lines of pixels. All these lines form the total picture of the components. This picture is processed by a sophisticated vision system. The vision system algorithms inspect the components and calculate position and orientation of the components on the heads.

The SMD components are illuminated by a new developed multi angle side illumination unit which allows high speed recognition of CSP's, μ BGA's and Flip Chips. The leads of the components are imaged on the line sensor.

Specifications		
Line array camera	CCD 2048 x 1 pixels	
Max. component size	45mm x 100mm (1.77" x 3.94")	
Min. component size	01005 (0402)	
Min. lead pitch	0.3mm (12 mil)	
Min. lead width	0.12mm (0.005")	
Grey scale	256 levels	
Lighting	Multi angle Fore/side illumination	
	(red LED array)	
	Light intensity is software controlled for each	
	component separately	
Recognition	Reflection. Pattern recognition on all leads	
Max. number of lead sides	4	
Max. number of lead groups	2 per side	
Check on	Lead/ball pitch	
	Lead/ball location	
	Bent/missing leads/balls	
	Total number of leads/balls	
	Cumulative lead/ball pitch	

Table 5

5.2 Side view Camera (PA 2969/45)

For quality enhancement, optionally a unique Side View camera system is available. The camera can verify chips from 01005 to 2012 presence and orientation at the nozzle in Z-direction, while the heads fly over the line array camera for X,Y,R component recognition. The Side View camera image can be used for several purposes.

Description	Function name	Details
Pick up condition	Detection of pick up errors	Detect the pick up and checks
		component thickness
	Detection of abnormal pick ups	Check for tombstone picking, side
		picking etc.
Mounting reliability	Component bring back after	Check component presence
	mounting (return after place)	after mounting
	Component bring back after	Check component presence
	component dump	after dumping
Maintenance	Dirty nozzles	Checks nozzle surface for
		contemination

Table 6

Specifications		
Area CCD camera	CCD 485 x 485 pixels	
Grey scale	256 levels	
Illumination	LED back light	
Applicable components	Chip and Resistor components	
Minimum component	C and R components 01005 (0402)	
Maximum component	C and R components 2012 (0805)	
Maximum component thickness	1.2mm	
Applicable nozzles	211A - 212A - 219A and 01005 nozzle	
Recognition resolution	20 μm	
Cycle time	No extra cycle time for component pick up	
	check with standard configuration	

Table 7



Figure 5 Side View Camera

5.3 3D Vision System (PA 2969/35, PA 2969/36) In combination with the standard line array camera an on-the-fly optional 3D Vision System can check the co-planarity of any leaded component or the individual ball height for any BGA component with minimal speed penalty.

(PA 2969/35, Combining the images of both cameras will generate a 3D image of the PA 2969/36) components, and height differences in leads or balls are measured.

Specifications 3D Vision S	lytem 32mm (PA 2969/35)
Line array camera	CCD 1024 x 1 pixels
Grey scale	256 levels
Lighting	Multi angle Fore/side illumination. Light
	intensity is software controlled for each
	component separately
Co-planarity detection resolution	+/- 25 μm
Applicable components	Leaded components like SOP, QFP,
	and connectors
	Ball components using the BGA algorithm
Maximum component size for lead component	32mm square in normal mode
	32mm width x 100mm long in fast mode
Maximum component size for ball component	32mm square
Minimum lead pitch	0.4mm
Minimum lead width	0.15mm
Minimum ball pitch	0.4mm
Minimum ball diameter	0.25mm
Restrictions	Leaded components max 255 leads in one
	direction
	Maximum grid for BGA components is 64x64
	J-lead components are not supported
	Simultaneous recognition only for components
	that are the same

Table 8

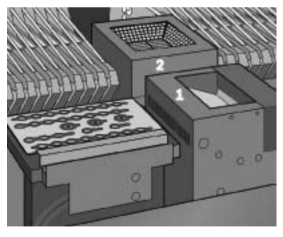


Figure 6 3D Vision System (1), Line Array System (2)

Specifications 3D Vision S	ystem 45mm (PA 2969/36)
Line array camera	CCD 1024 x 1 pixels
Grey scale	256 levels
Lighting	Multi angle Fore/side illumination. Light
	intensity is software controlled for each
	component separately
Co-planarity detection resolution	+/- 35 μm
Applicable components	Leaded components like SOP, QFP,
	and connectors
	Ball components using the BGA algorithm
Maximum component size for lead	45mm square in normal mode
component	45mm width x 100mm long in fast mode
Maximum component size for ball component	45mm square
Minimum lead pitch	0.5mm
Minimum lead width	0.2mm
Minimum ball pitch	0.5mm
Minimum ball diameter	0.3mm
Restrictions	Leaded components max 255 leads in one
	direction
	Maximum grid for BGA components is 64x64
	J-lead components are not supported

Table 9

	Specification	ns Cycle time
	Lead components	2-3.5 sec/comp in NORMAL mode
		(1 component)
		1.7-2.5 sec/comp in NORMAL mode
		(4 components at one time)
		1.5 sec/comp in FAST mode (1 component)
		Remark: excluding recognition time for standard line
		array camera
	Ball grid components	1-2.5 sec/comp in NORMAL mode
		(1 component)
		1.0 sec/comp in NORMAL mode
		(4 components at one time)
		Remark: excluding recognition time for standard line
Table 10		array camera

5.4 Fiducial Alignment

The MG-1R comes standard with a fiducial camera. This camera is used to compensate for variations in the position of the circuit pattern relative to the expected position. The fiducial alignment system is an opto-electronic system which performs geometric measurements of fiducial marks on the PCB in order to calculate the deviations from their expected positions. The system can use two fiducials per board. Each sub-circuit can also be aligned using two fiducials. For placement of fine-pitch components two or four local fiducials per component may be used. The individual shapes of a fiducial pair can be different to allow for maximum application flexibility. Also pattern recognition algorithms can be used on traces or pads on the PCB board for cases where fiducials are not available. The fiducial camera can also be used as a high accurate teaching device for PCB data (if CAD data is not available), automatic calibration and inspection purposes.

Specifi	cations
Fiducial camera	CCD
Fiducial camera functionality	Fiducial detection, Bad mark detection,
-	teaching device (2 or 4 point teaching)
Fiducial illumination	White + IR LEDs in conjunction with a
	wide-angle diffuser
Compensation for	Translation
(with two fiducials)	Rotation
	Linear stretch and shrink
Compensation for	Non-linear stretch and shrink
(with 2 or 4 fiducials)	
Type of compensation	PCB, Block, Local
Fiducial size	Max. 3.0mm (0.12")
	Min. 0.8mm (0.03")
Fiducial material	Copper
	Gold
	Lead-tin
Fiducial clearance area	2 * Fiducial size
PCB warpage at fiducial	Max. 0.5mm (0.02")
Pattern offset	Max. 1mm (0.04")
Number of different Fiducial pairs per PCB	128
Number of Fiducial shapes in Mark Database	300
Examples of Fiducials	Solid circle (preferred)
	Square
	Triangle
	Donut
	Binary cross
	Bow-tie (connected)
	Template matching
Fiducial definition	According CAD data

Table 11

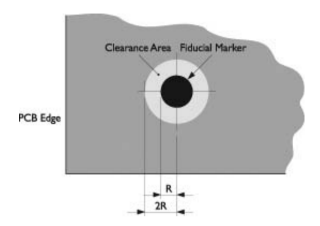


Figure 7 Fiducial free space



* Preferred; others possible but not preferred

Figure 8 Fiducials

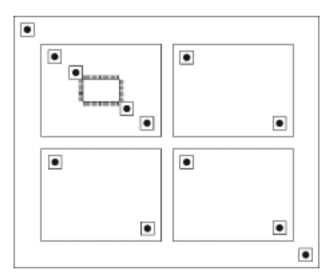


Figure 9 Examples of PCB, block and local fiducials

5.5 Master Bad Mark Sensing

If the PCB contains sub-circuits, one or more of these subcircuits can be skipped for placement by giving them a "Bad Mark" on a designated position on the subcircuit. No parts will be placed on a circuit that has a Bad Mark. Bad Mark sensing, with the use of the fiducial camera, is based on recognition of a difference in contrast in a certain area. This area can be defined in the machine software (position and area-dimensions). This gives maximum freedom in choosing the process or technique to add Bad Marks, for example:

- white or light colored labels of any dimension,
- white paint,

... or any other material that can be applied as long as it contrasts with the PCB surface.

Before checking the Bad Marks on all circuits, the Master Mark may be checked first. Presence of a Master Mark means that one or more Bad Marks are present on the circuits. This allows the machine to skip the Bad Mark sensing process for all circuits if no Bad Marks are located on the circuits, therefore, saving valuable production time.

6 Board Handling

PCB boards will be located in the machine by a single board clamping system in combination with a single independent Push-up unit equipped with adjustable Push-up pins to support the PCB.

Change over to a different board size is just a matter of seconds by using the automatic adjustment of the conveyor width and the PCB thickness (all servo controlled).

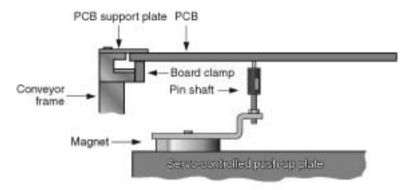


Figure 10 Push up system

A sub-stop enables an additional PCB to enter the machine while the current board is being populated. This reduces time loss during transport and is very useful when operating the machine in a flowline. An exit sub-stop, which can be seen as a transport buffer function, links the entrance sub-stop and main stopper, shortening the PCB transport time and reducing loss from inefficient operation.

When using the machine in a flowline it communicates with the unit upstream and downstream over a SMEMA-connection.

6.1 Dual push-up unit option

To significantly reduce the PCB transport time, PCB sizes < 190mm can make use of the double segmented conveyor, in combination with the double independent push-up unit. This makes it possible to transport two PCBs independently from each other.

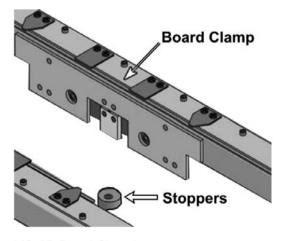


Figure 11 MG-1R Board Clamping system

Specifications			
PCB Dimensions (x,y)	Min: 50 x 50mm (2.0" x 2.0 ")		
FCD DIFFICUSIONS (x,y)	Max: 510 x 440mm (20" x 17.2")		
PCB Thickness	Min: 0.4mm (0.015")		
FCD ITIICKIESS	Max: 4.0mm (0.15")		
PCB Maximum warpage	0.5mm up (0.02")		
TOD Maximum warpage	1.0mm down (0.04")		
Maximum height pre-mounted components	15mm on placement side (0.59")		
waximam neight pre mounted components	30mm on non placement side (1.2")		
Non - Mountable area	Board Top side:		
Tron Modificació di ca	3mm from front and rear side board		
	edge (0.12")		
	Component height restrictions apply in the		
	4mm (0.16") area from front side edge		
	depending on board thickness		
	Board Bottom side:		
	5mm from front and rear side board		
	edge (0.2")		
PCB Material	Phenolic/FR4/Composite Materials		
	Ceramic PCB transport is optional		
PCB weight	Max. 1.2 Kg without components		
	Max. 2.0 Kg with components		
PCB positioning:			
Standard	Independent board clamping unit		
	Single independent Z servo controlled push		
	up system (software controlled by PCB		
	thickness)		
	Push up pins (adjustable positions)		
	Sub stop (PCB waiting buffer) fixed		
	position		
	Exit stop (fixed position)		
Optional	Double independent Z-servo		
	push-up system (PCB <190mm)		
PCB Transport height	900mm ± 10mm (35.4" ± 0.4")		
DOD To the live time	SMEMA 953mm ± 12.5mm (37.5" ± 0.5")		
PCB Transport direction	Left to Right standard, optional Right to Left		
PCB Transport width	Automatic		
PCB Loading time:	Amprovimentaly 2 and		
Board sizes ≤ 190mm Board sizes > 190mm	Approximately 4 sec.		
	Approximately 4 sec.		
PCB Transport	Belt driven, two independent segments		

Table 12

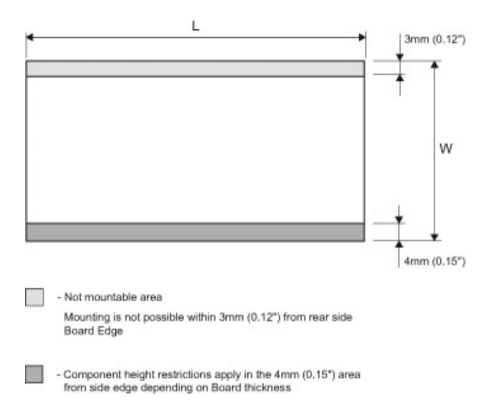


Figure 12 Mountable area

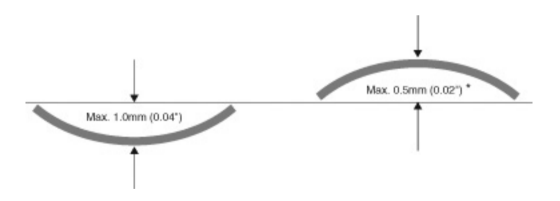


Figure 13 Warp of fixed PCB

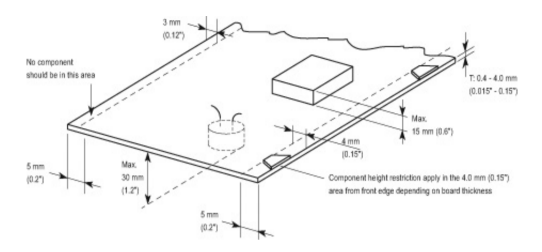


Figure 14 Mountable area

6.2 Automatic Nozzle Exchange station (Option)

The MG-1R optionally can make use of a 32 position automatic nozzle exchange station.

Just six nozzle shapes are required to cover the specified SMD range. High output levels are therefore achieved, as the need for nozzle exchanges is minimal. Nozzle exchange time for one nozzle with nozzle changer is 1.5 sec and 1 sec for the Flying Nozzle Head. The nozzle station enables additional special nozzles to be accommodated including grippers for odd SMD components.

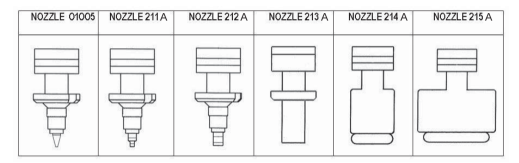


Figure 15 Nozzles

The option automatic nozzle exchange station comes with the following nozzles:

- 8x 211A
- 4x 213A
- 4x 214A
- 1x 215A

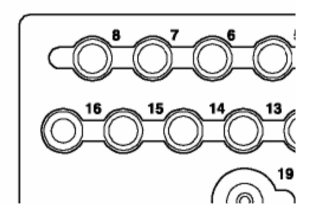


Figure 16 Nozzle Exchange Station

Specifications Automatic nozzle exchange station			
POSITION	HEAD	NOZZLE TYPE	
1	1	211A	
2	2	211A	
3	3	211A	
4	4	211A	
5	5	211A	
6	6	211A	
7	7	211A	
8	8	211A	
9	Free / Special	Free / Special	
10	Free / Special	Free / Special	
11	Free / Special	Free / Special	
12	2	213A	
13	4	213A	
14	6	213A	
15	8	213A	
16	7	214A	
17	1	215A	
18	Free / Special	Free / Special	
19	Free / Special	Free / Special	
20	Free / Special	Free / Special	
21	Free / Special	Free / Special	
22	1	214A	
23	3	214A	
24	5	214A	
25	1	212A	
26	2	212A	
27	3	212A	
28	4	212A	
29	5	212A	
30	6	212A	
31	7	212A	
32	8	212A	

Table 13

6.3 Nozzle cleaning station (Option)

The MG-1R optionally can make use of a nozzle cleaning station which can clean 4 heads at one time. High pressure air is used to clean the splines and the nozzles used for small chips such as 0201 and 0402. This will prevent the nozzle and spline to clog with dust and thus a higher and more stable pick performance and less machine down time is accomplished. The automatic cleaning action can be specified at any time interval during production or cleaning can also be done in a manual mode. To clean 16 nozzles on the MG-1 will take approximately 30 seconds which includes the nozzle exchange time for all applicable nozzles.

Specifications		
Applicable nozzles	Nozzle Type 211A, 212A and the	
	special 01005 nozzle	
Cycle time	+/- 30 seconds for 16 nozzles (including	
	the automatic nozzle exchange for all	
	applicable nozzles)	

Table 14

7 Component Feeding

7.1 Smart Feeders CLi/FSi

Depending on the machine configuration up to 96 Smart Feeders CLi/FSi (8mm) can be loaded. The smart feeders are equipped with the latest RFID technology to speed up and simplify machine setup, and to provide a real-time component inventory check. To use this RFID technology, the main machine must be equipped with CLi/FSi feederbars.

Available CLi tapefeeders		
TAPE FEEDER	FEEDING PITCH (MM)	
Tape Feeder 8mm 15" for CLi/FSi	2	
Tape Feeder 8mm 15" CLi/FSi	4	
Tape Feeder 12mm 15"CLi	4,8,12	
Tape Feeder 16mm 15"CLi	4,8,12,16	
Tape Feeder 24mm 15"CLi	4,8,12,16,20,24	
Tape Feeder 32mm 15"CLi	8,12,16,20,24,28,32	
Tape Feeder 44mm 15"CLi	8,12,16,20,24,28,32,36	
Tape Feeder 56mm 15"CLi	8,12,16,20	
Tape Feeder 72mm 15" CLi	8,12,16,20,24,28,32,36	

Table 15 The feeding pitch can be adjusted on the feeder side.

Feeder occupation CL and CLi			
FEEDER TYPE	REQUIRED FEEDER POSITION EQUIVALENT TO TAPE FEEDER 8MM		
Tape feeder 8mm,	1		
Tape feeder 12mm, 16mm, 24mm	2-3		
Tape feeder 32mm	4		
Tape feeder 44mm	5		
Tape feeder 56mm	6		
Tape feeder 72mm	7		

Table 16 The above feeder conversion number may differ according to the installation combination.

7.2 Intelligent Feeder ITF/TTF

The MG-1R with ITF Intelligent Feeders has a fully compatible feeder platform with the GEM Xi(") and AX machines. On the standard MG-1R with ITF Feeder Interface 80 8mm ITF Intelligent Feeders can be loaded. With the use of the ITF Twin Tape Feeder 160 code numbers can be loaded.

ITF Feeders are available for 8 up to 56mm tape widths. The feeders can be loaded with 13 inch tape reels (optional 15" is available). ITF Feeders are motor driven mechanism allowing a highly reliable uninterrupted feeding process.

To prevent incorrect feeder latching, a laser-based verification system is used. To load the tapes into the ITF Feeders a Tape Loading Unit (TLU) is required. The TLU can be used without main power supply, a battery pack (12V DC) allows "stand alone" operation for about 8 hours.

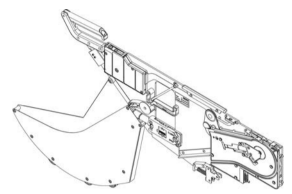


Figure 17 Intelligent Tape Feeder

Available tape feeders			
TAPE FEEDER	FEEDING INDEX (MM)	PA#	
ITF 8mm	2,4,8,12,16,20,24,28,	PA 2654/06	
	32,40,44,48,52,56		
ITF 12mm	2,4,8,12,16,20,24,28,	PA 2654/16	
	32,40,44,48,52,56		
ITF 12 SV mm	2,4,8,12,16,20,24,28,	PA 2654/78	
	32,40,44,48,52,56		
ITF 16mm	2,4,8,12,16,20,24,28,	PA 2654/26	
	32,40,44,48,52,56		
ITF 24mm	2,4,8,12,16,20,24,28,	PA 2654/36	
	32,40,44,48,52,56		
ITF 32mm	2,4,8,12,16,20,24,28,	PA 2654/46	
	32,40,44,48,52,56		
ITF 44mm	2,4,8,12,16,20,24,28,	PA 2654/56	
	32,40,44,48,52,56		
ITF 56mm	2,4,8,12,16,20,24,28,	PA 2654/66	
	32,40,44,48,52,56		
ITF 72mm	2,4,8,12,16,20,24,28,	PA 2654/82	
	32,40,44,48,52,56		
ITF 88mm	2,4,8,12,16,20,24,28,	PA 2654/92	
	32,40,44,48,52,56		
Twin Tape feeder 8mm	2,4,8,12	PA 2657/02	

Table 17 The feeding pitch can be adjusted on the feeder side

Feeder occupation		
FEEDER TYPE	FEEDER SLOTS OCCUPIED	
Tape feeder 8mm	1	
Tape feeder 12mm	2	
Tape feeder 16mm	2	
Tape feeder 24mm	2	
Tape feeder 32mm	3	
Tape feeder 44mm	4	
Tape feeder 56mm	4	
Tape feeder 72mm	5	
Tape feeder 88mm	6	

Table 18 The above feeder conversion number may differ according to the feeder combination.

7.3 Pneumatic Feeders CL/FS

The MG-1R can be equipped with pneumatic CL/FS feeders which are compatible with all existing GEM models. Depending on the machine configuration up to 96 tape feeders (8mm) can be loaded. The tape feeder design allows simultaneous picking from any mix of tape feeders ranging from 8 to 56mm. To achieve high speed feeding all feeder types are air driven. To prevent incorrect feeder latching, a laser-based verification system is available (option).

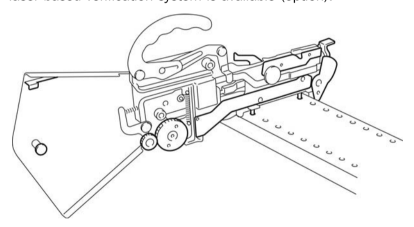


Figure 18 Pneumatic Tape feeder

Available CL/FS tapefeeder		
TAPE FEEDER	FEEDING PITCH (MM)	
Tape Feeder 8mm 15" FS	2	
Tape Feeder 8mm 15" FS	4	
Tape Feeder 12mm 15"CL	4,8,12	
Tape Feeder 16mm 15"CL	4,8,12,16	
Tape Feeder 24mm 15"CL	4,8,12,16,20	
Tape Feeder 32mm 15"CL	8,12,16,20,24,28,32	
Tape Feeder 44mm 15"CL	8,12,16,20,24,28,32,36	
Tape Feeder 56mm 15"CL	8,12,16,20,24,28,32,36	

Table 19 The feeding pitch can be adjusted on the feeder side

7.4 Feeder Indicators (Option)

The MG-1R with CL and CLi feeder interface are standard equipped with feeder LED indicators. The feeder indicators provide the operator with all essential information regarding feeder status. With the use of 3 colors; Green, Yellow and Red the status will be indicated.

	ON	BLINKING
GREEN	Setup OK	
YELLOW	Error (Pickup, Recognition)	Warning
RED	Setup Not Good, Empty	Navigation (Change, Attach)

Table 20

7.5 Component Supply indicator

Besides the standard signal pole, an optional signal pole is available to visualize the component consumption. These signal towers can only be attached to the optional available touch screen monitors and requires the Setup Verification inline option including pre emptive warning.

7.6 Double Shuttle Tray Sequencer (PA 2699/26)

The Double Shuttle Tray Sequencer is an auxiliary unit for feeding parts from trays. This feeder can hold a maximum of 60 pallets (in 4 magazines), each being able to hold different trays. Pallets and magazines are compatible within MG-1R trayfeeders.

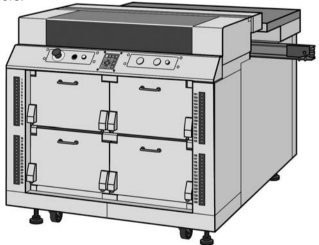


Figure 19 Double Shuttle Tray Sequencer

Two components are picked up from the tray with a 2 in-line head shuttle. This shuttle then moves into the machine where both components are placed on a temporary station. This station can move up and down so that the MG-1R can pickup the components. The parts are then aligned by vision and placed on the PCB. At the same moment when the components are picked by the MG-1R placement head a second shuttle will supply the next components while minimizing any feeding delays.

The component feeding time of the Double Shuttle Tray Sequencer is 4 seconds for 2 parts when using the same tray (pallet 1) and 8 seconds when changing the tray (pallet 30). However, in practice no time is lost because of the simultaneous operation of Tray sequencer and MG-1R: while the machine is picking from on-board feeders, the 2 shuttles bring in new components. A part that is rejected by vision can be placed back on an optional reject belt feeder which means no loss of expensive parts.

The PCB conveyor on the Double Shuttle Tray Sequencer offers the possibility for visual PCB inspection.

- The tray area is fixed and separated into four sections with each 15 pallets.
- A buffer conveyor is standard equipped, so a reflow oven can be connected without additional conveyors.

Double Shuttle Tray Sequencer specifications (PA 2699/26)			
GENI			
Max. Tray size (L x W)	335mm x 230mm (13.2" x 9.1")		
Min. Tray size (L x W)	140mm x 90mm (5.5" x 3.5")		
Component feeding time	4 sec. for 2 parts (picking from pallet 1)		
	8 sec. for 2 parts (picking one from pallet		
	1 and one from pallet 30)		
Power and air supply	Delivered by MG-1R		
Double Shuttle Tray Sequencer dimensions	Length: 1,200mm (3.9 ft)		
	Height: 1,006mm (3.3 ft) (with top cover		
	open 1530mm (5.2 ft))		
	Width: 1,482 mm (4.8 ft) (with door open		
	1,722mm (5.8 ft))		
MG-1R+Tray Feeder Sequencer dimensions	Length: 2,855mm (9.3 ft)		
	Height: 1,850mm (6.1 ft)		
	Width: 1,650mm (5.6 ft) (with door		
	open and feeders on MG-1R (2,160mm		
	(7.3 ft)		
Weight ± 380 kg (837 Lbs)			
APPLICABLE (COMPONENTS		
Min. Component dimension	10mm x 10mm (0.25" x 0.25") Mold size		
Max. Component dimension	45mm x 45mm (1.8" x 1.8")		
Max. Tray height included component height 8.5mm (0.33") from pallets at pito			
	12.5mm (0.5"), total 15 pallets possible		
	per magazine		
	16mm (0.63") from pallets at pitch of		
	25mm (0.98"), total 7x pallets possible per		
	magazine		
	APACITY		
Number of shuttles	2		
Number of heads on each shuttle	2 (with a pitch of 48mm)		
Number of heads on each shuttle STANDARD COMP	ONENT CAPACITY		
Number of heads on each shuttle STANDARD COMP Max. number of component types	ONENT CAPACITY 60 (60 x 1 Jedec tray)		
Number of heads on each shuttle STANDARD COMP	ONENT CAPACITY 60 (60 x 1 Jedec tray) Standard 4 magazines each with 15 pallets		
Number of heads on each shuttle STANDARD COMP Max. number of component types	ONENT CAPACITY 60 (60 x 1 Jedec tray)		

Table 21

7.7 Single **Automatic** Tray Stacker

The Single Automatic Tray Stacker is directly connected to the rear of the machine, allowing high-speed feeding of tray components and direct picking from tray. The feeder is equipped with 2 magazines each containing a maximum of 15 (PA 2696/29) pallets, each being able to hold different trays. The magazines are moved with a lift mechanism. Pallet indicators provide easy setup during initial setup or changeover. There is no PCB width restriction with the use of the Single Automatic Tray Stacker.

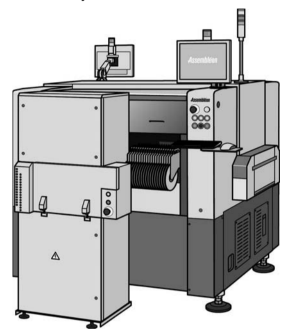


Figure 20 Single Automatic Tray Stacker (2696/29)

The maximum pallet exchange time for the Single Automatic Tray Stacker 5 seconds. However, in practice no time is lost because of the simultaneous operation of the Single Automatic Tray Stacker and MG-1R; while the machine is picking from on-board feeders, the Single Automatic Tray Stacker brings in new components.

A part rejected by vision can be placed back in its original tray position; this means no loss of expensive parts.

The Single Automatic Tray Stacker allows for rapid sequential picking of parts directly from the tray on all 8 heads for IC/QFP shooting applications.

	Single Automatic Tray Stacker specifications (PA 2696/29)		
	GENERAL		
	Max. Tray size (L x W)	335mm x 230mm (13.2" x 9.1")	
	Min. Tray size (L x W)	140mm x 90mm (5.5" x 3.5")	
	Pallet exchange time	Changing from magazine 1, pallet 1 to 15;	
		4 seconds	
		Changing from magazine 1, pallet 1 to 2;	
		3.5 seconds	
		Changing from magazine 1, pallet 1 to	
		magazine 2, pallet 15; 5 seconds	
	Weight	± 140 kg (308 Lbs) without hook)	
	Power and air supply	Supplied by MG-1R	
	MG-1 + Single ATS Tray feeder dimensions	Length: 1,650mm (5.5 ft)	
		Height: 1,850mm (6.2 ft)	
		Width: 1,870mm (6.2 ft) (with ATS 20 door	
		open, 2,115mm (7.2 ft))	
	Maximum board width	440mm (17.2")	
	Maximum amount of feeders on MG-1R		
	- Feedertype CL/CLi/FS/FSi	Front 2 x 24, Rear 1 x 20 = Total 68	
	- Feedertype ITF	Front $2 \times 20 = \text{Total } 40$	
	APPLICABLE COMPONENTS		
	Max. Tray height including component	8.5mm (0.33") from pallets at pitch of	
	height	12.5mm (0.49"), total 15 pallets possible	
		per magazine	
		20mm (0.79") from pallets at pitch of 25mm	
		(0.98"), total 7 pallets possible per magazine	
	Min. Component dimension	6mm x 6mm (0.24" x 0.24") mold size	
	Max. Component dimension	45mm x 45mm (1.8" x 1.8")	
	STANDARD COMPONENT CAPACITY		
	Max. number of component types	30 (30 x 1 Jedec tray)	
	Number of pallets	Standard 2 magazines each with 15 pallets	
-		included (additional magazines available	
Table 22		PA 2981/02)	

7.8 Pallet Indicators

The Double Shuttle Tray Sequencer, Single ATS is standard equipped with pallet LED indicators. The pallet indicators provide the operator with all essential information regarding pallet status. With the use of 3 colors; Green, Yellow and Red the status will be indicated.

	ON	BLINKING
GREEN	Setup OK	
YELLOW	Error (Pickup, Recognition)	Warning
RED	Setup Not Good, Empty	Navigation (Change, Attach)

Table 23

7.9 Mountable Components & Required Nozzles MG-1R

Just five nozzle shapes are required to cover the specified SMD range. High output levels are therefore achieved, as the need for nozzle exchanges is minimal.

Component		Dimensions (mm)			Required nozzle Type
		L	W	Т	
	Solid resistor	0.4	0.2	0.2	Special nozzle on request
		0.60	0.30	0.25	211A
		1.00	0.50	0.50	211A
W		1.60	0.80	0.50	212A
		2.00	1.25	0.50	212A
		3.20	1.60	0.60	212A
, L ,	Solid resistor	2.00	φ 1.25		212A
Ø T () T (3.45	φ 1.35		212A
		5.9	φ 2.2		212A
	Multi-layered	0.4	0.2	0.2	Special nozzle on request
	ceramic capacitor	0.6	0.3	0.3	211A
T		1.0	0.5	0.5	211A
W		1.50	0.80	0.80	212A
		2.00	1.25	1.25	212A
		3.20	1.60	1.25	212A
		3.20~4.50	2.50~3.20	1.50~1.90	213A
		5.60	5.00	1.90	213A
, L	MELF ceramic	3.40	φ 1.50		213A
ø [capacitor	5.9	φ 2.2		215A
	Tantalium	2.90	1.60	1.60	212A
T	electrolytic	3.80	2.90	1.60	213A
	capacitor	4.70	2.60	2.10	213A
		6.00	3.20	2.50	213A
		7.30	4.30	2.80	213A
T L	Aluminium	4.3	4.3	5.7	213A
	electrolytic	6.6	6.6	5.7	213A
	capacitor	10	10	10.5	214A

Component		Dimensions (mm)			Required nozzle Type
		L	W	Т	
W	Chip film capacitor	7.3	5.3	3.25	213A
	Chip inductor	3.2	2.5	2.0	213A
W L		4.5	3.2	3.2	213A
T	Semi-variable resistor	4.5	3.8	2.4	213A
	Transistor (SOT)	2.90	1.5	1.10	212A
T W		4.0	3	1.8	213A
T L	Power transistor	4.6	2.6	1.6	213A
L	SOP (6 ~ 28 pin)	5.00	4.50	1.50	213A
		7.60	4.50	1.50	213A
TOTAL		10.10	4.50	1.50	213A
10.		12.60	5.70	1.50	213A
		15.30	7.50	2.00	214A
		17.80	7.50	2.00	214A
	PLCC	⊿5~16			213A
		⊿15~20			214A
Constant		⊿15~32			214A
		⊠ 32~45			215A
	QFP	⊿ 5~16			214A
		☑ 15~20			214A
		☑ 15~32			214A
		☑ 32~45			215A
	BGA	☑ 10~26			214A
		☑ 10~30			214A
~		⊠ 32~45			215A

Component		Dimensions (mm) Require			Required nozzle Type	
		L	W	Т		
	SOJ (20~42 pin)	☑ 10~20				213A
3333		⊿ 15~30				214A
		⊠ 32~45				215A
	TSOP (20~32 pin)	☑ 10~20				213A
		⊿ 15~30				214A
		⊠ 32~45				215A

Table 24 For information on CSP, BGA, bare chip and other types of components, please consult your local sales representative.

8 Feederbar Exchange System Systems are available depending on the feeder type choosen.

8.1 PA 2505/70 FES-24 CLi/FSi The CLi/FSi Feederbar Exchange System (FES) allows fast change-over by switching the complete 24 position CLi/FSi feederbar on a MG-1R.

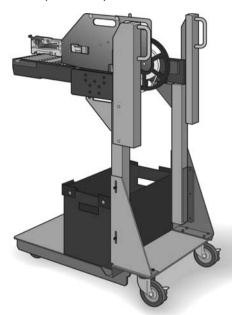


Figure 21 MG-1R CLi/FSi FES-24 Cart

Feederbars are mounted on carts for off-line feeder set-up. These carts are easily moved from set-up area to the mounting machines and back. This option is available for the front (PA 2505/71) and rear side (PA 2505/72) of the machine. An empty tape bin will be delivered with each FES cart.

FES 24 CLi Specifications				
	PA 2505/70			
FES change over time	< 60 sec.			
FES repeatability	Pick position			
Applicable feeders	Tape, stick, bulk feeders			
Number of feeders on FES carriage	8mm: 24 feeders			
	12/16mm: 11 feeders			
	24mm: 8 feeders			
	32mm: 7 feeders			
	44mm: 5 feeders			
	56mm: 4 feeders			
	72mm: 3 feeders			
	Stick: depends on stick dimensions			
Air and Electrical interface	Quick coupling (one action)			
Electrical power	Supplied by main system			
Air supply	Supplied by main system			

FES 24 dimensions, stand alone without feeders	Length: 785mm (2.59 ft) Width: 515mm (1.70 ft) Height: 1000mm (3.3 ft)
Weight without feeders	65 kg (143 Lbs)
Tape waste bin	Included

Table 25

8.2 PA 2505/75 FES-24 CL/FS

The CL/FS Feederbar Exchange System (FES) allows fast change-over by switching the complete 24 position CL/FS feederbar on a MG-1R $\,$

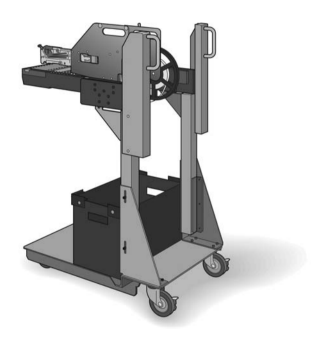


Figure 22 MG-1R CL/FS FES-24 Cart

Feederbars are mounted on carts for off-line feeder set-up. These carts are easily moved from set-up area to the mounting machines and back. This option is available for the front (PA 2505/76) and rear side (PA 2505/77) of the machine. An empty tape bin will be delivered with each FES cart.

FES 24 CL Specifications					
	PA 2505/75				
FES change over time	< 60 sec.				
FES repeatability	Pick position ≤ 0.05 mm				
Applicable feeders	Tape, stick, bulk feeders				
Number of feeders on FES carriage	8mm: 24 feeders				
	12/16mm: 11 feeders				
	24mm: 8 feeders				
	32mm: 7 feeders				
	44mm: 5 feeders				
	56mm: 4 feeders				
	72mm: 3 feeders				
	Stick: depends on stick dimensions				
Air and Electrical interface	Quick coupling (one action)				
Electrical power	Supplied by main system				
Air supply	Supplied by main system				
FES 24 dimensions, stand alone	Length: 785mm (2.59 ft)				
without feeders	Width: 515mm (1.70 ft)				
	Height: 1,000mm (3.3 ft)				
Weight without feeders	65 kg (143 Lbs)				
Tape waste bin	Included				

Table 26

8.3 PA 2505/52 FES-20 ITF

The Feederbar Exchange System (FES) allows fast change-over by switching the complete 20 position feederbar on a MG-1R with ITF feeders.

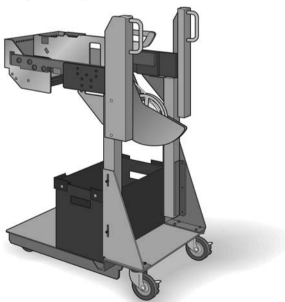


Figure 23 MG-1R ITF FES-20 Cart

Feederbars are mounted on carts for off-line feeder set-up. These carts are easily moved from set-up area to the mounting machines and back. The MG-1R ITF is standard equipped with front side feederbar exchange system.

The MG-1R FES 20 ITF carts are fully compatible with those of the Topaz-Xi, Emerald-Xi, Topaz-Xi II and Emerald-Xi II. An empty tape bin will be delivered with each FES cart.

EES 20 Sr	occifications
FES 20 3	PA 2505/52
FES change over time	< 60 sec.
FES accuracy from FES cart fiducials	X= +/- 0.05mm
to pick position ($\mu + 3\sigma$)	Y= +/- 0.05mm
	Z = +/- 0.10
Applicable feeders	ITF tape feeders
	ITF stick feeders
Number of feeders on FES carriage	8mm: 20 feeders
	12/16mm: 9 feeders
	24mm: 10 feeders
	32mm: 6 feeders
	44mm: 5 feeders
	56mm: 4 feeders
	72mm: 2 feeders
	88mm: 2 feeders
	Stick: depends on stick dimensions
Air and Electrical interface	Quick coupling (one action)
Electrical power	Supplied by main system
Air supply	No air supply to feeders
FES 20 dimensions, stand alone	Length: 820 mm (2.7 ft)
without feeders	Width: 470 mm (1.55ft)
	Height: 1050 mm (3.44 ft)
Weight without feeders	55 kg (121 Lbs)
Tape waste bin	Included
Compatibility	Topaz-Xi, Emerald-Xi, Topaz-Xi [□] and
	Emerald-Xi ^{II} , MG-8R with ITF

Table 27

9 Factory Integration Options

This section is a short description of the tools only. All factory integration items are featured in a separate specification book.

All mentioned products are part of the AMS 3.0 Software Suite.

9.1 Programming Tools

Data Converters/Importers

Products: PA2292/02 Data Importer

PA2285/00 Basic Data Converter 2.3

Converts ASCII files to VIOS TXT/YGX formats

Single machine optimizer

Product: PA2290/02 Single machine optimizer

This optimizes programs for a single machine. It can also create family setup programs based on the result of the first program. It will fill in the empty feeder slots with the feeders used by next programs (first program optimized, next programs added to setup for fast changeover).

When optimizing 2 or more programs, priority can be given to which program requires the best output. All other programs are then optimized for fast changeover.

Line balancer

Product: PA2291/02 Line Balancer

The Line balancer takes care that programs are split up and distributed over a production line.

In combination with the Single Machine optimizer it distributes with the same principle as the defined with the single machine optimizer, but then on line level.

Setup Optimizer

Product: PA2294/02 Setup Optimizer

The Setup optimizer takes care of production jobs. In combination with the Single machine optimizer and line balancer, the result is the best possible average output for all jobs (that are optimized together) on line level as well as for single machines. With the setup it takes into account factors as batch size and parts consumption.

Offline Vision Programming Tool

Products: PA2969/25 Offline Vision Prepration Tool PA2969/26 2nd Camera 32mm F.O.V.

This tool allows you to save valuable production time by teaching vision components offline. Component data can be stored in a central database. To maintain quality of parts descriptions, the database can be managed.

9.2 Tools

Manufacturing Manufacturing tools require an offline PC running Windows 2003 server. This server is also used by Setup tools and can be used for the traceability software (requires an SQL database).

> Product: PA1905/22 IT Server Utility

Line control and data communication

Product: PA2296/02 Line Control

Enables communication towards the production line pick and place equipment.

Auto Program changeover

Product: PA1906/04 Auto program changeover

Together with a Board Identification bar-code scanner, it allows the machine to automatically change-over to the next scheduled program.

9.3 **Setup Tools**

Setup tools require an offline PC running Windows 2003 server. This server is also used by Manufacturing tools and can be used for the traceability software (requires an SQL database).

Setup Verification In-line and Pre-empty warning

Products: PA1906/02 Setup verification inline PA1905/03 Cooperation offline setup PA1906/01 Pre-Empty warning PA1906/03 Adaptive Feeder setup

Monitors and validates setup, component count and provides pre-emptive warnings to the operator to react on an upcoming tape-splicing event. Prepares also all traceability data on board level and works together with the Auto Program changeover.

Setup Verification Offline

Product: PA1905/23 Setup verification offline

Fast offline preparation of feeders and trolleys to enable fast changeovers.

9.4 Traceability

The traceability tools require an external server with an SQL database. This server can run on any operating system. However, if a Windows 2003 server is already present because of the Manufacturing or Setup tools, it can run on this server as well (but still requires an SQL database).

If one server is hosting traceability and setup verification, then it can handle a maximum load of 8 systems. If one server is hosting only traceability or setup verification, then it can handle a maximum load of 16 systems.

Traceability data interface

Product: PA1905 Traceability Data interface

Collects required data from the Inline setup verification software. For Lot traceability level, it requires the setup verification inline software For Full Traceability, it requires lot traceability, automatic program changeover software and a board identification barcode scanner.

Traceability viewer

Product: PA1905/25 Traceability viewer

The traceability viewer has an open interface to the SQL database in which it retrieves the traceability XML file formatted data.

The easy to use viewers incorporate search for any combination of data such as e.g.:

- Lot ID
- Feeder ID
- Reel ID
- Part Name
- Operator ID
- Search on Production Date
- Program Name
- Machine Name
- Board Name (QR name)